2110 Form PTO-1449 (modified)
List of Patents and Publications
Applicant's Information TTY. DKT. NO. 5659-21000 SERIAL NO. 10/693,700 ART UNIT: 3742 INVENTORS: Vinegar et al. FILING DATE: October 24, 2003 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Burnham, Alan, K. "Oil Shale Retorting Dependence of timing and composition on temperature and heating rate", January 27, 1995, (23 pages). T03 Burnham et al. "A Possible Mechanism of Alkene/Alkane Production in Oil Shale Retorting, (7 pages). T04 Campbell, et al., "Kinetics of oil generation from Colorado Oil Shale" IPC Business Press, Fuel, 1978, (3 pages). T05 Cummins et al. "Thermal Degradation of Green River Kerogen at 150° to 350 °C", Report of Investigations 7620, U.S. Government Printing Office, 1972, (pages 1-15). Cook, et al. "The Composition of Green River Shale Oils", United Nations Symposium on the Development and T06 Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-23). T07 Hill et al., "The Characteristics of a Low Temperature in situ Shale Oil" American Institute of Mining, Metallurgical & Petroleum Engineers, 1967 (pages 75-90).. Dinneen, et al. "Developments in Technology for Green River Oil Shale" United Nations Symposium on the T08 Development and Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-20). T09 De Rouffignac, E. "In Situ Resistive Heating of Oil Shale for Oil Production-A Summary of the Swedish Data, (4 T10 Dougan, et al. "The Potential for in situ Retorting of Oil Shale in the Piceance Creek Basin of Northwestern Colorado", Quarterly of the Colorado School of Mines (pages 57-72). TIL Hill et al. "Direct Production of Low Pour Point High Gravity Shale Oil" I&EC Product Research and Development, 1967, Volume 6, (pages 52-59). Yen et al., "Oil Shale" Developments in Petroleum Science, 5, Elsevier Scientific Publishing Co., 1976 (pages 187-T12 T13 SSAB report, "A Brief Description of the Ljungstrom Method for Shale Oil Production," 1950, (12 pages). T14 Salomonsson G., SSAB report, "The Lungstrom In Situ-Method for Shale Oil Recovery, 1950 (28 pages) T15 "Swedish shale oil-Production method in Sweden," Organisation for European Economic Co-operation, 1952, (70 T16 SSAB report, "Kvarn Torp" 1958, (36 pages). T17 SSAB report, "Kvarn Torp" 1951 (35 pages). T18 SSAB report, "Summary study of the shale oil works at Narkes Kvarntorp" (15 pages). T19 Vogel et al. "An Analog Computer for Studying Heat Transfrer during a Thermal Recovery Process," AIME Petroleum Transactions, 1955 (pages 205-212). T20 "SKIFEROLJA GENOM UPPVARMNING AV SKIFFERBERGET," Faxin Department och Namder, 1941, (3 T21 'Aggregleringens orsaker och ransoneringen grunder", Av director E.F.Cederlund I Statens livesmedelskonmmission Ronnby, E. "KVARNTORP-Sveriges Storsta skifferoljeindustri," 1943, (9 pages) T22 T23 SAAB report, "The Swedish Shale Oil Industry," 1948 (8 pages). T24 Gejrot et al., "The Shale Oil Industry in Sweden," Carlo Colombo Publishers-Rome, Proceedings of the Fourth World Petroleum Congress, 1955 (8 pages).

EXAMINER: DATE CONSIDERED: \$ //9/05

EXAMINER: Initial of citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Hedback, T. J., The Swedish Shale as Raw Material for Production of Power, Oil and Gas," XIth Sectional Meeting

SAAB, "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand", 1955 Vol. 1, (141

SAAB, "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand-Figures", 1955

T25

T26

127

pages) English

Vol. 2, (146 pages) English.

World Power Conference, 1957 (9 pages)

Form PTC)-1449 (m	necessary) "Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from 1955 Vol. 3, (256 pages) English. Helander, R. F. "Santa Cruz, California, Field Test of Carbon Steel Burner Casings"	SERIAL NO. 10/693,700
List of Pate	ents and P	ublications APR 2 8 2004	ADT INIT
For Applic	ant's Infor	mation [2] " . WINVENTORS: Vinegar et al.	ART UNIT: 37 42
Disclosure	Statement	necessary) FILING DATE: October 24, 2003	2190
V 7	√T28	"Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from	n Sand-Memorandum re: tests".
CHI	120	1955 Vol. 3, (256 pages) English.	
	T29	Helander, R.E., "Santa Cruz, California, Field Test of Carbon Steel Burner Casings	for the Lins Method of Oil
J		Recovery", 1959 (38 pages) English.	
	T30	Helander et al., Santa Cruz, California, Field Test of Fluidized Bed Burners for the	Lins Method of Oil Recovery"
		1959, (86 pages) English.	
	T31	SSAB report, "Bradford Residual Oil, Athabasa Ft. McMurray" 1951, (207 pages),	partial translation.
	T32	"Lins Burner Test Results-English" 1959-1960	
	T33	SSAB "Annual Reports, SSAB Laboratory, Address Annually Issues-Shale and Asi	n, Oil, Gas, Waste Water,
		Analytical", 1953-1954, (166 pages). Swedish	
	T34	SSAB report, "Financial Matter, Swedish taxes, etc.," 1960-1961 (37 pages). Swed	ish
	T35	SSAB report, "Cost For Mining," 1959-1979 (13 pages). Swedish	
	T36	SSAB report, "Cost Comparison of Mining and Processing of Shale and Dolomite	Using Various Production
		Alternatives", 1960, (64 pages). Swedish	1000 (60
	T37	SSAB report, "Assessment of Future Mining Alternatives of Shale and Dolomite,"	1962, (39 pages) Swedish.
	T38	SSAB report. "Kartong 2 Shale: Ljungstromsanlaggningen" (104 pages) Swedish.	
	T39	SAAB, "Photos", (18 pages).	
	T40	SAAB report, "Swedish Geological Survey Report, Plan to Delineate Oil shale Res	ource in Narkes Area (near
	77.1	Kvarntorp)," 1941 (13 pages). Swedish.	
	T41	SAAB report, "Recovery Efficiency," 1941, (61 pages). Swedish.	
	T42	SAAB report, "Geologic Work Conducted to Assess Possibility of Expanding Shall	e Mining Area in Kvarntorp;
		Drilling Results, Seismic Results," 1942 (79 pages). Swedish.	
	T43	SSAB report, "Ojematinigar vid Norrtorp," 1945 (141 pages).	
	T44	SSAB report, "Inhopplingschema, Norrtorp II 20/3-17/8", 1945 (50 pages). Swedis	h.
	T45	SSAB report, "Secondary Recovery after LINS," 1945 (78 pages)	
	T46	SSAB report, "Maps and Diagrams, Geology," 1947 (137 pages). Swedish.	
	T47	SSAB report, "Styrehseprotoholl," 1943 (10 pages). Swedish.	
	T48	SSAB report, "Early Shale Retorting Trials" 1951-1952, (134 pages). Swedish.	
	T49	SSAB report, "Analysis of Lujunstrom Oil and its Use as Liquid Fuel," Thesis by E	E. Pals, 1949 (83 pages). Swedish.
	T50	SSAB report, "Environmental Sulphur and Effect on Vegetation," 1951 (50 pages)	Swedish.
	T51	SSAB report, "Tar Sands", Vol.135 1953 (20 pages, pages 12-15 translated). Swed	ish.
1	T52	SSAB report, "Assessment of Skanes Area (Southern Sweden) Shales as Fuel Sour	ce," 1954 (54 pages). Swedish.
-	T53	SSAB report, "From as Utre Dn Text Geology Reserves," 1960 (93 pages). Swedis	h.
W.	T54	SSAB report, "Kvarntorps-Environmental Area Asessment," 1981 (50 pages). Swe	dish.

EXAMINER: WWW.

DATE CONSIDERED

Form PTO-1449 (modified) For Applicant Disclosure Statement (Use several sheets if necessary) Arm For Applicant's Information

ATTY. DKT. NO. 5659-21000

SERIAL NO. 10/693,700

List of Patents and Publications

APPLICANT: Vinegar et al.

CONFIRMATION NO: unknown

FILING DATE: 10/24/2003

APR 2 8 2004

ART UNIT: unknown > 3

FOREIGN PATENT DOCUMENTS

EXAM.	REF.		•	TENT DOCUMENTS	T		TRANSLATION
INITIALS	DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	YES/NO
Nav	A204	121,737	03/1948	Sweden			
OM	A205	123,136	11/1948	Sweden			
	A206	123,137	11/1948	Sweden			
	A207	123,138	11/1948	Sweden			
	A208	126,674	11/1949	Sweden			
	A209	1,196,594	11/1985	CA			
	A210	1,253,555	05/1989	CA			
	A211	1,288,043	08/1991	CA			
	A212	156,396	01/1921	GB			
	A213	674,082	06/1952	GB			
}	A214	697,189	09/1953	GB			
	A215	1,454,324	11/1976	GB	1.	-	
	A216	1,501,310	02/1978	GB			
	A217	2,086,416	05/1982	GB			
	A218	1836876	12/1994	SU			
	A219	0570228 B1	09/1996	EP			
	A220	99/01640	01/1999	wo			
	A221	95/06093	03/1995	WO			
	A222	95/12746	05/1995	WO			
	A223	95/33122	12/1995	WO	1		
	A224	95/12742	05/1995	WO			
	A225	95/12743	05/1995	WO			
	A226	95/12744	05/1995	WO			
	A227	95/12745	05/1995	wo			
	C99	2,015,460	10/1991	CA	1 .		
	C100	940558 A1	9/1999	EP			
(C101	01/81723 A1	11/2001	wo			
t	C102	01/81505 A1	11/2001	wo			
MA	D6	1,165,361	4/1984	CA			

EXAMINER:

DATE CONSIDERED:

hether or not citation is in conformance with MPEP 609; Draw line through EXAMINER: Initial if citation considered citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Ferrin PTO-1449 (modified) List of Phrons and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) D7			OIPE					
FILING DATE: 10/24/2003 ART UNIT: unknown Disclosure Statement (Use several sheets if necessary) D7 1,168,283 5/1994 CA ART UNIT: unknown J7 1/108 283 5/1994 CA ART UNIT: unknown J8 2/19 28 Some Effects of Pressure on Oil-Shale Retorting: Society of Petroleum Engineers Journal, J.H. Bae, September, 1966 pp. 287-292. A228 Some Effects of Pressure on Oil-Shale Retorting: Society of Petroleum Engineers Journal, J.H. Bae, September, 1966 pp. 287-292. A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells; industry Applications Society 37th Annual Petroleum and Chemical Industry Conference; The Institute of Electrical and Electronics Engineer Inc. A231 New System Stops Paraffin Bulle-up. Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 5-77-2. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp. 39-46. A235 Molecular Mechanism of Oil Shale Synolysis in Nitrogen and Hydrogen Atmospheres, Hersthkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 30-1-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Development, 6(1), March 1967; pp. 5-59. A238 Refining Of Shade Retors by Oil Gas Akkenol/Alkane Ratios, John H. Raley, Ptel, Vol. 39, June 1980, pp. 419-42. A240 Monitoring Oil Shale Reto				ATTY. DKT.	NO. 5659-21000	S	ERIAL NO. 10	/693,700
Disclosure Statement Use several sheets if necessary D7				A DDI ICANIT	· Vinagor et al		ONFIRMATIO	N NO: unknown
D7 1,168,283 5/1994 CA J19 97/01017 Jan-1997 WO OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) A228 Some Effects of Pressure on Oil-Shale Retorting," Society of Petroleum Engineers Journal, J.H. Bae, September, 196: pp. 287-292. A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells, Industry Applications Society, 37th Annual Petroleum and Chemical Industry Conference; The Institute of Electrical and Electronics Enginee Inc., Bosch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up, Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A231 The Potential For In Situ Retorting of Oil Shale In the Piccance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp. 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Herstkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 525-99. A238 Refning Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A249 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kulhrana, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Oil-Gas Alke	Dicologues S	totomon	mation by APR 7 18 2004	APPLICANT	: Villegar et al.			
D7 1,168,283 5/1994 CA J19 97/01017 Jan-1997 WO OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) A228 Some Effects of Pressure on Oil-Shale Retorting," Society of Petroleum Engineers Journal, J.H. Bae, September, 196: pp. 287-292. A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells, Industry Applications Society 37s Annual Petroleum and Chemical Industry Conference; The Institute of Electrical and Electronics Enginee Inc., Bosch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up, Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A231 The Potential For In Situ Retorting of Oil Shale In the Piccance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp. 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A240 Monitoring Oil Shale Retorts by Oif-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Liungstrom, February 23, 1	(Use several	sheets if	f necessary	FILING DAT	E: 10/24/2003	A	RT UNIT: unk	374z
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) A228 Some Effects of Pressure on Oil-Shale Retorting," Society of Petroleum Engineers Journal, J.H. Bae, September, 1969 p. 287-292. A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells; Industry Applications Society 37" Annual Petroleum and Chemical Industry Conference; The Institute of Electrical and Electronics Enginee Inc., Bosch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up; Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piccance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp. 39-46. A235 Molecular Mechanism of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil, George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lectu	Jay	D7	T CADE NO					
A228 Some Effects of Pressure on Oil-Shale Retorting." Society of Petroleum Engineers Journal, J.H. Bae, September, 196: pp. 287-292. A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells; Industry Applications Society 37th Annual Petroleum and Chemical Industry Conference; The Institute of Electrical and Electronics Enginee Inc., Bossch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up; Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp. 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 25-99. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Peroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42-42. A241 The Shale Oil Question, Old and New Vi	STON	J19	97/01017	Jan-1997	wo			
pp. 287-292. A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells; Industry Applications Society 37th Annual Petroleum and Chemical Industry Conference, The Institute of Electrical and Electronics Enginee Inc., Bosch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up; Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piccance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A. Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orimoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdsbrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Sve	0.0	_	OTHER ART (Including Aut	hor, Title, Date, Pertinent	t Pages, Etc.)	
A229 New in situ shale-oil recovery process uses hot natural gas; The Oil & Gas Journal; May 16, 1966, p. 151. A230 Evaluation of Downhole Electric Impedance Heating Systems for Paraffin Control in Oil Wells, Motstry Applications Society 37th Annual Petroleum and Chemical Industry Conference; The Institute of Electricals and Electronics Enginee Inc., Bosch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up; Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1883 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Technisk Tridskrift, January 1951, p. 33-6. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Copp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A248 Birear o	\overline{MV}		pp. 287-292.					
Society 37th Annual Petroleum and Chemical Industry Conference; The Institute of Electrical and Electronics Enginee Inc., Bosch et al., September 1990, pp. 223-227. A231 New System Stops Paraffin Build-up; Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42-42-42 Underground Shale Oil Pyrolysis According to the Ljungstroen Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstroom, February 23, 1950, pp. 395-395. A242 Underground Shale Oil Pyrolysis According to the Ljungstroom Method; Svenska S	2/4	A229	New in situ shale-oil recovery	process uses h	ot natural gas; The Oil & C	Gas Journal;	May 16, 1966, p	o. 151.
A231 New System Stops Paraffin Build-up; Petroleum Engineer, Eastlund et al., January 1989, (3 pages). A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1–47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15 th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Resea		A230	Society 37th Annual Petroleum	n and Chemica	Industry Conference; The	fin Control in Institute of I	n Oil Wells; Ind Electrical and El	ustry Applications lectronics Engineers
A232 Oil Shale Retorting: Effects of Particle Size and Heating Rate on Oil Evolution and Intraparticle Oil Degradation; Campbell et al. In Situ 2(1), 1978, pp. 1-47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel J. Sp. June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRJ RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thome, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Bureau of Mines Oil-Shale Resear		A231	Inc., Bosch et al., September New System Stops Paraffin B	1990, pp. 223-7 uild-up: Petrol	227. eum Engineer, Eastlund et a	al., January 1	989, (3 pages).	
Campbell et al. In Situ 2(1), 1978, pp. 1–47. A233 The Potential For In Situ Retorting of Oil Shale In the Piceance Creek Basin of Northwestern Colorado; Dougan et al. Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Liungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Copp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thome, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3,			-	<u> </u>				Degradation;
Quarterly of the Colorado School of Mines, pp. 57-72. A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn		1	Campbell et al. In Situ 2(1), 1	978, pp. 1-47.			<u></u>	
A234 Retoring Oil Shale Underground-Problems & Possibilities; B.F. Grant, Qtly of Colorado School of Mines, pp 39-46. A235 Molecular Mechanism of Oil Shale Pyrolysis in Nitrogen and Hydrogen Atmospheres, Hershkowitz et al.; Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Developm		A233				Basın of Nort	hwestern Color	ado; Dougan et al.,
Geochemistry and Chemistry of Oil Shales, American Chemical Society, 5/1983 pp. 301-316. A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A		A234				Qtly of Colo	rado School of	Mines, pp 39-46.
A236 The Characteristics of a Low Temperature in Situ Shale Oil; George Richard Hill & Paul Dougan, Quarterly of the Colorado School of Mines, 1967; pp. 75-90. A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 25-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of		A235						et al.;
A237 Direct Production Of A Low Pour Point High Gravity Shale Oil; Hill et al., I & EC Product Research and Development, 6(1), March 1967; pp. 52-59. A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11.		A236	The Characteristics of a Low	Temperature in	Situ Shale Oil; George Ric			Quarterly of the
A238 Refining Of Swedish Shale Oil, L. Lundquist, pp. 621-627. A239 The Benefits of In Situ Upgrading Reactions to the Integrated Operations of the Orinoco Heavy-Oil Fields and Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thome, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A237	Direct Production Of A Low	Pour Point Hig		al., I & EC I	Product Researc	h and
Downstream Facilities, Myron Kuhlman, Society of Petroleum Engineers, June 2000; pp. 1-14. A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-42. A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11.		A238			t, pp. 621-627.			
A240 Monitoring Oil Shale Retorts by Off-Gas Alkene/Alkane Ratios, John H. Raley, Fuel, Vol. 59, June 1980, pp. 419-424 A241 The Shale Oil Question, Old and New Viewpoints, A Lecture in the Engineering Science Academy, Dr. Fredrik Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A239	The Benefits of In Situ Upgra Downstream Facilities, Myron	ding Reactions	to the Integrated Operation	ns of the Orions, June 2000	noco Heavy-Oil); pp. 1-14.	Fields and
Ljungstrom, February 23, 1950, published in Teknisk Trdskrift, January 1951 p. 33-40. A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A240	Monitoring Oil Shale Retorts	by Off-Gas All	kene/Alkane Ratios, John H	I. Raley, Fue	l, Vol. 59, June	1980, pp. 419-424.
A242 Underground Shale Oil Pyrolysis According to the Ljungstroem Method; Svenska Skifferolje Aktiebolaget (Swedish Shale Oil Corp.), IVA, Vol. 24, 1953, No. 3, pp. 118-123. A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A241						Dr. Fredrik
A243 Kinetics of Low-Temperature Pyrolysis of Oil Shale by the IITRI RF Process, Sresty et al.; 15th Oil Shale Symposium Colorado School of Mines, April 1982 pp. 1-13. A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A242	Underground Shale Oil Pyroly	ysis According	to the Ljungstroem Method			oolaget (Swedish
A244 Bureau of Mines Oil-Shale Research, H.M. Thorne, Quarterly of the Colorado School of Mines, pp. 77-90. A245 Application of a Microretort to Problems in Shale Pyrolysis, A. W. Weitkamp & L.C. Gutberlet, Ind. Eng. Chem. Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A243	Kinetics of Low-Temperature	Pyrolysis of O	il Shale by the IITRI RF Pi	rocess, Sresty	y et al.; 15 th Oil	Shale Symposium,
Process Des. Develop. Vol. 9, No. 3, 1970, pp. 386-395. A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A244	Bureau of Mines Oil-Shale Re	esearch, H.M.	Thorne, Quarterly of the Co	lorado Scho	ol of Mines, pp.	77-90.
A246 Oil Shale, Yen et al., Developments in Petroleum Science 5, 1976, pp. 187-189, 197-198. A247 The Composition of Green River Shale Oils, Glenn L. Cook, et al., United Nations Symposium on the Development and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A245				tkamp & L.C	C. Gutberlet, Ind	l. Eng. Chem.
and Utilization of Oil Shale Resources, 1968, pp. 1-23. A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A246				187-189, 197	-198.	
A248 High-Pressure Pyrolysis of Green River Oil Shale, Burnham et al., Geochemistry and Chemistry of Oil Shales, American Chemical Society, 1983, pp. 335-351. A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A247				ted Nations S	Symposium on t	he Development
A249 Geochemistry and Pyrolysis of Oil Shales, Tissot et al., Geochemistry and Chemistry of Oil Shales, American Chemic Society, 1983, pp. 1-11. A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A248	High-Pressure Pyrolysis of Gr	een River Oil	Shale, Burnham et al., Geod	chemistry and	d Chemistry of	Oil Shales,
A250 A Possible Mechanism of Alkene/Alkane Production, Burnham et al., Oil Shale, Tar Sands, and Related Materials,		A249	Geochemistry and Pyrolysis o	f Oil Shales, T	issot et al., Geochemistry a	nd Chemistry	y of Oil Shales,	American Chemica
'X Y	MA	A250				il Shale, Tar	Sands, and Rel	ated Materials,

		. OIPE	
Form PTO-14 List of Fatents		odified) ATTY. DKT. NO. 5659-21000	SERIAL NO. 10/693,700
For Applicant	's Infor	mation APR 2 8 2004 EAPPLICANT: Vinegar et al.	CONFIRMATION NO: unknown
Disclosure Sta (Use several s	itement heets if	FILING DATE: 10/24/2003	ART UNIT: unknown
SWY	A251	The Ljungstroem In-Situ Method of Shale Oil Recovery, G. Salomonsson, Oil Sha Proceedings of the Second Oil Shale and Cannel Coal Conference, Institute of Pet	le and Cannel Coal, Vol. 2,
A. ()	A 252	Developments in Technology for Green River Oil Shale, G.U. Dinneen, United Na	tions Symposium on the
M	AZJZ	Development and Utilization of Oil Shale Resources, Laramie Petroleum Research pp.1-20.	Center, Bureau of Mines, 1968,
	A253	The Thermal and Structural Properties of a Hanna Basin Coal, R.E. Glass, Transac	ctions of the ASME, Vol. 106, June
	A254	1984, pp. 266-271. The Thermal and Structural Properties of the Coal in the Big Coal Seam, R.E. Gla.	ss, In Situ, 8(2), 1984, pp. 193-205.
	A255	Investigation of the Temperature Variation of the Thermal Conductivity and Thermal Conductivity	nal Diffusivity of Coal, Badzioch et
 	A256	al., Fuel, Vol. 43, No. 4, July 1964, pp. 267-280. On the Mechanism of Kerogen Pyrolysis, Alan K. Burnham & James A. Happe, Ja	nuary 10, 1984 (17 pages).
1 1		Comparison of Methods for Measuring Kerogen Pyrolysis Rates and Fitting Kineti	
	A 258	23, 1987, (29 pages). Further Comparison of Methods for Measuring Kerogen Pyrolysis Rates and Fittin	g Kinetic Parameters, Burnham et
\		al., September 1987, (16 pages).	
\		Tests of a Mechanism for H ₂ S Release During Coal Pyrolysis, Coburn et al., May	
		Kinetic Studies of Gas Evolution During Pyrolysis of Subbituminous Coal, J. H. Cpages).	ampbell et al., May 11, 1976, (14
	A261	Excavation of the Partial Seam Crip Underground Coal Gasification Test Site, Rol pages).	pert J. Cena, August 14, 1987, (11
	A262	Evolution of Sulfur Gases During Coal Pyrolysis, Oh et al., February 3, 1988, (11	pages).
1 1		Coal Pyrolysis and Methane Decomposition In the Presence of a Hot Char Bed, Pe	
	A264	Pyrolysis Kinetics and Maturation of Coals from the San Juan Basin, John G. Reyn 1992, (30 pages).	nolds & Alan K. Burnham, December
	A265	Numerical Model of Coal Gasification in a Packed Bed, A.M. Winslow, April 197	6 (27 pages).
	A266	LLL In-Situ Coal Gasification Program, Stephens et al., June, 14, 1976 (12 pages)	
1 1		Pyrolysis of Subbituminous Coal as it Relates to In-Situ Coal Gasification, J.H. Ca	
		The Historical Development of Underground Coal Gasification, D. Olness & D.W	
		Laboratory Measurements of Groundwater Leaching and Transport of Pollutants P Gasification, V.A. Dalton & J.H. Campbell, March 1, 1978 (21 pages).	
	A270	The Hoe Creek II Field Experiment of Underground Coal Gasification, Preliminar 1978 (26 pages).	y Results, Aiman et al., February 27,
	A271	Ground-Water and Subsidence Investigations of the LLL In Situ Coal Gasification 1978 (31 pages).	Experiments, Mead et al, July 17-20,
	A272	Geotechnical Instrumentation Applied to In Situ Coal Gasification Induced Subsid pages).	ence, Ganow et al. June 21, 1978 (16
	A273	The Use of Tracers in Laboratory and Field Tests of Underground Coal Gasification	on and Oil Shale Retorting,
	A274	Lyczkowski et al., June 16, 1978 (19 pages). Underground Gasification of Rocky Mountain Coal, D.R. Stephens and R.W. Hill,	July 18, 1978 (15 pages).
		High-BTU Gas Via In Situ Coal Gasification, Stephens et al., October, 1978 (41 p	
	A276	A One-Dimensional Model for In Situ Coal Gasification, Thorsness et al., August	25, 1978 (76 pages).
Car	A277	Control Aspects of Underground Coal Gasification: LLL Investigations of Ground	-Water and Subsidence Effects,
4/7		Mead et al., November 10, 1978 (21 pages).	

		OIPE
Form PTO-1		
List of Patent		uoneuno.p
For Applicant Disclosure St		mation to Ark 1 o too SAFFEICAIVI. Vinegal et al.
(Use several s		
	14.270	ENVIRONMENTAL Controls for Underground Coal Gasification: Ground-Water Effects and Control Technologies, Warren
Jay	//	Mead & Ellen Raber, March 14, 1980 (19 pages).
		Results from the Third LLL Underground Coal Gasification Experiment at Hoe Creek, Hill et al., May 20, 1980 (12 pages).
7	A280	Results From the Hoe Creek No. 3 Underground Coal Gasification Experiment, Thorsness et al., May 1980, (11 pages).
		Steam Tracer Experiment at the Hoe Creek No. 3 Underground Coal Gasification Field Test, C.B. Thorsness, November 26, 1980 (51 pages).
	A282	Computer Models to Support Investigations of Surface Subsidence and Associated Ground Motion Induced by Underground Coal Gasification, R.T. Langland & B.C. Trent, July 1981 (16 pages).
		Burn Cavity Growth During the Hoe Creek No. 3 Underground Coal Gasification Experiment, R.W. Hill, June 8, 1981 (28 pages).
		The Controlled Retracting Injection Point (Crip) System: A Modified Stream Method for In Site Coal Gasification, R.W. Hill & M.J. Shannon, April 15, 1981 (11 pages).
	A285	Coal Block Gasification Experiments: Laboratory Results and Field Plans: C.B. Thorsness & R.W. Hill, July 1981 (23 pages).
	A286	Laboratory Scale Simulation of Underground Coal Gasification: Experiment and Theory, J.R. Creighton & (27 pages).
	A287	Underground Coal Gasification - A Leading Contender in the Synfuels Industry, D.R. Stephens, October 27, 1981 (42 pages).
	A288	Computer Models to Support Investigations of Surface Subsidence and Associated Ground Motion Induced by Underground Coal Gasification, B.C. Trent & R.T. Langland, August 1981 (40 pages).
	A289	The Hoe Creek Experiements: LLNL's Underground Coal Gasification Project in Wyoming, D.R. Stephens, October 1981 (162 pages).
	A290	Technical Underground Coal Gasification Summation: 1982 Status, Stephens et al., July 1982 (22 pages).
	A291	Review of Underground Coal Gasification Field Experiments at Hoe Creek (34 pages).
	A292	Underground Coal Gasification Using Oxygen and Steam, Stephens et al., January 19, 1984 (37 pages).
 	A293	Shale Oil Cracking Kinetics and Diagnostics, Bissell et al., November 1983, (27 pages).
	A294	Mathematical Modeling of Modified In Situ and Aboveground Oil Shale Retorting, Robert L. Braun, January 1981 (45 pages).
	A295	Progress Report on Computer Model for In Situ Oil Shale Retorting, R.L. Braun & R.C.Y. Chin, July 14, 1977 (34 pages).
	A296	Analysis of Multiple Gas-Solid Reactions During the Gasification of Char in Oil Shale Blocks, Braun et al., April 1981 (14 pages).
	A297	Chemical Kinetics and Oil Shale Process Design, Alan K. Burnham, July 1993 (16 pages).
	A298	Reaction Kinetics and Diagnostics For Oil Shale Retorting, Alan K. Burnham, October 19, 1981 (32 pages).
	A299	Reaction Kinetics Between Steam and Oil Shale Char, A.K. Burnham, October 1978 (8 pages).
	A300	General Kinetic Model of Oil Shale Pyrolysis, Alan K. Burnham & Robert L. Braun, December 1984 (25 pages).
	A301	General Model of Oil Shale Pyrolysis, Alan K. Burnham & Robert L. Braun, November 1983 (22 pages).
	A302	Pyrolysis Kinetics for Green River Oil Shale From the Saline Zone, Burnham et al., February, 1982 (33 pages).
	A303	Reaction Kinetics Between CO2 and Oil Shale Char, A.K. Burnham, March 22, 1978 (9 pages front & back).
RV		Reaction Kinetics Between CO ₂ and Oil Shale Residual Carbon. I. Effect of Heating Rate on Reactivity, Alan K. Burnham, July 11, 1978 (11 pages front and back).

••		OIPE	
Form PTO-1			SERIAL NO. 10/693,700
List of Patent			CONFIRMATION NO: unknown
For Applican Disclosure St		mation A 20 20112 JAPPLICANT: Vinegar et al.	CONTINUATION NO. MILLIOWI
(Use several			ART UNIT: unknown
Joseph		High-Pressure Pyrolysis of Colorado Oil Shale, Alan K. Burnham & Mary F. Sing	
CIP	A306	A Possible Mechanism Of Alkene/Alkane Production in Oil Shale Retorting, A.K. 1980 (20 pages).	Burnham, R.L. Ward, November 26,
	1	Enthalpy Relations For Eastern Oil Shale, David W. Camp, November 1987 (13 p.	
	A308	Oil Shale Retorting: Part 3 A Correlation of Shale Oil 1-Alkene/n-Alkane Ratios V 1977 (18 pages).	Vith Yield, Coburn et al., August 1,
	ì	The Composition of Green River Shale Oil, Glen L. Cook, et al., 1968 (12 pages).	
	A310	On-line, Mass Spectrometric Determination of Ammonia From Oil Shale Pyrolysis Ionization, Crawford et al., March 1988 (16 pages).	Using Isobutane Chemical
		Thermal Degradation of Green River Kerogen at 150° to 350° C Rate of Productio Robinson, 1972 (18 pages).	
	1	Retorting of Green River Oil Shale Under High-Pressure Hydrogen Atmospheres,	
		Retorting and Combustion Processes In Surface Oil-Shale Retorts, A.E. Lewis & R	
		Oil Shale Retorting Processes: A Technical Overview, Lewis et al., March 1984 (1	
	İ	Study of Gas Evolution During Oil Shale Pyrolysis by TQMS, Oh et al., February	
		The Permittivity and Electrical Conductivity of Oil Shale, A.J. Piwinskii & A. Dub	
		Oil Degradation During Oil Shale Retorting, J.H. Raley & R.L. Braun, May 24, 19	
)	A318	Kinetic Analysis of California Oil Shale By Programmed Temperature Microphyro Burnham, December 9, 1991 (14 pages).	olysis, John G. Reynolds & Alan K.
	A319	Analysis of Oil Shale and Petroleum Source Rock Pyrolysis by Triple Quadrupole Gas Evolution at the Heating Rate of 10°C/Min., Reynolds et al. October 5, 1990 (
	A320	Catalytic Activity of Oxidized (Combusted) Oil Shale for Removal of Nitrogen Oxin Combustion Gas Streams, Part II, Reynolds et al., January 4, 1993 (9 pages).	
	A321	Fluidized-Bed Pyrolysis of Oil Shale, J.H. Richardson & E.B. Huss, October 1981	(27 pages).
	A322	Retorting Kinetics for Oil Shale From Fluidized-Bed Pyrolysis, Richardson et al., l	December 1981 (30 pages).
	A323	Recent Experimental Developments in Retorting Oil Shale at the Lawrence Livern August 1978 (32 pages).	nore Laboratory, Albert J. Rothman,
	A324	The Lawrence Livermore Laboratory Oil Shale Retorts, Sandholtz et al. September	r 18, 1978 (30 pages).
	A325	Operating Laboratory Oil Shale Retorts In An In-Situ Mode, W. A. Sandholtz et al	l., August 18, 1977 (16 pages).
	A326	Some Relationships of Thermal Effects to Rubble-Bed Structure and Gas-Flow Par Sandholtz, March 1980 (19 pages).	tterns in Oil Shale Retorts, W. A.
	A327	Assay Products from Green River Oil Shale, Singleton et al., February 18, 1986 (2	13 pages).
	A328	Biomarkers in Oil Shale: Occurrence and Applications, Singleton et al., October 1	982 (28 pages).
	L	Occurrence of Biomarkers in Green River Shale Oil, Singleton et al., March 1983	
$\overline{}$	A330	An Instrumentation Proposal for Retorts in the Demonstration Phase of Oil Shale I April 19, 1977, (34 pages).	Development, Clyde J. Sisemore,
	A331	A Laboratory Apparatus for Controlled Time/Temperature Retorting of Oil Shale, pages).	Stout et al., November 1, 1976 (19
Much	A332	SO ₂ Emissions from the Oxidation of Retorted Oil Shale, Taylor et al., November	1981 (9 pages).
M			

		OIPE					
Form PTO-1	1449 (m	odified) ATTY. DKT. NO. 5659-21000	SERIAL NO. 10/693,700				
List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) PRADENDED APPLICANT: Vinegar et al. ART UNIT: unknown							
(Use several	sheets if	FILING DATE: 10/24/2003	ART UNIT: unknown				
MA	A333	Nitric Oxide (NO) Reduction by Retorted Oil Shale, R.W. Taylor & C.J. Morr	is, October 1983 (16 pages).				
NO	A334	Coproduction of Oil and Electric Power from Colorado Oil Shale, P. Henrik W	/allman, September 24, 1991 (20 pages):				
	A335	¹³ C NMR Studies of Shale Oil, Raymond L. Ward & Alan K. Burnham, Augus	t 1982 (22 pages).				
	A336	Identification by ¹³ C NMR of Carbon Types in Shale Oil and their Relationship Ward & Alan K. Burnham, September 1983 (27 pages).	to Pyrolysis Conditions, Raymond L.				
	A337	A Laboratory Study of Green River Oil Shale Retorting Under Pressure In a Ni September 1976 (24 pages).	trogen Atmosphere, Wise et al.,				
		Quantitative Analysis and Evolution of Sulfur-Containing Gases from Oil Shall Spectrometry, Wong et al., November 1983 (34 pages).	e Pyrolysis by Triple Quadrupole Mass				
		Quantitative Analysis & Kinetics of Trace Sulfur Gas Species from Oil Shale P Spectrometry (TQMS), Wong et al., July 5-7, 1983 (34 pages).	yrolysis by Triple Quadrupole Mass				
Tun!	A340 Application of Self-Adaptive Detector System on a Triple Quadrupole MS/MS to High Expolsives and Sulfur-Containing Pyrolysis Gases from Oil Shale, Carla M. Wong & Richard W. Crawford, October 1983 (17 pages).						
$X^{*}X$							

OIPE C

Form PTO-1449

(modified)

ATTY. DKT: NO.: 5659-21000

SERIAL NO.: 10/693,700

List of Patents and Publications
For Applicant's Information

APPLICANT: Sandberg et al.

CONFIRM. NO.: 2263

Disclosure Statement (Use several sheets if necessary)

FILING DATE: Oct. 24, 2003

ART UNIT: 3672 37/2

U.S. PATENT DOCUMENTS

EXAM.	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
M	P711	6688387	2/10/2004	Wellington et al.			
DD	P712	6732795	5/11/2004	deRouffignac et al.			
	P713	6715548	4/06/2004	Wellington et al.			
	P715	6719047	4/13/2004	Fowler et al.			
	P716	6732794	5/11/2004	Wellington et al.			
	P718	6715549	4/06/2004	Wellington et al.			
	P719	6725920	4/27/2004	Zhang et al.			
	P753	6758268	7/6/2004	Vinegar et al.			
	P754	6752210	6/22/2004	de Rouffignac et al.			
	P755	6749021	6/15/2004	Vinegar et al.			
	P756	6745832	6/8/2004	Wellington et al.			
	P757	6745837	6/8/2004	Wellington et al.			
	P758	6745831	6/8/2004	de Rouffignac et al.			
	P759	20040069486	4/15/2004	Vinegar et al.			-
	P760	20040015023	1/22/04	Wellington et al.			
	P761	20030213594	11/20/2003	Wellington et al.			
	P762	20040040715	3/4/2004	Wellington et al.			
	P763	20040020642	2/5/2004	Vinegar et al.			
	P765	3004596	10/17/1961	Parker et al.			
	P766	3342258	9/19/1967	Prats			
	P767	3455383	7/15/1969	Prats et al.			
5	P768	3501201	3/17/1970	Closmann et al.			
1	P769	3502372	3/24/1970	Prats			
MX	P770	3759574	9/18/1973	Beard			

EXAMINER:

DATE CONSIDERED:

OCT 2 9 2004

BY B TRACE!

Form PTO-1449

(modified)

List of Patents and Publications For Applicant's Information

Disclosure Statement (Use several sheets if necessary) ATTY. DKT. NO.: 5659-21000

APPLICANT: Sandberg et al.

FILING DATE: Oct. 24, 2003

SERIAL NO.: 10/693,700

CONFIRM. NO.: 2263

U.S. PATENT DOCUMENTS

		1		Υ			
EXAM. INITS.	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
M	P771	4160479	7/10/1979	Richardson et al.			
	P772	4375302	3/1/1983	Kalmar			
	P773	4483398	11/20/1984	Peters et al.			
	P774	4815790	3/28/1989	Rosar et al.			
	P775	3004601	10/17/1961	Bodine	_		
	P776	3016053	1/9/1962	Medovick			
	P777	3048221	8/7/1962	Tek			
	P778	3205942	9/14/1965	Sandberg			
	P779	3302707	2/7/1967	Slusser			
	P780	4125159	11/14/1978	Vann	-		
	P781	4305463	12/15/1981	Zakiewicz			
	P782	4399866	8/23/1983	Dearth			
	P783	5295763	3/22/1994	Stenborg et al.			
	P784	6763886	7/20/2004	Schoeling et al.			
	P785	6769485	8/3/2004	Vinegar et al.			
	P786	6769483	8/3/2004	de Rouffignac et al.	!	ľ	
	P787	3032102	5/1/1962	Parker			
	P788	3079085	2/26/1963	Clark, Jr. et al.			
	P789	3454365	7/8/1969	Lumpkin et al.			
	P790	4260018	4/7/1981	Shum et al.	_		
	P791	4683947	8/4/1987	Fernbacher et al.			
	P792	5055180	10/8/1991	Klaila			
V	P793	5626191	5/6/1997	Greaves et al.			
M	P794	6353706	3/5/2002	Bridges			

EXAMINER:

DATE CONSIDERED:

DET 2 9 2004

Form PTO-1449

(modified)

List of Patents and Publications For Applicant's Information

Disclosure Statement (Use several sheets if necessary APPLICANT: Sandberg et al.

ATTY. DKT. NO.: 5659-21000

SERIAL NO.: 10/693,700

CONFIRM. NO.: 2263

FILING DATE: Oct. 24, 2003

ART UNIT: 3672 3

U.S. PATENT DOCUMENTS

				, 			
EXAM. INITS.	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
M	P795	6467543	10/22/2002	Talwani et al.			
1 (1)	P796	6499536	12/31/2002	Ellingsen			
\sim	P797	4734115	3/29/1988	Howard et al.			
	P798	3170842	2/23/1965	Kehler			
	P799	3618663	11/9/1971	Needham			
	P800	4018280	4/19/1977	Daviduk et al.			
	P801	4698149	10/6/1987	Mitchell			
	P802	3948755	4/6/1976	McCollum et al.			
	P803	4605489	8/12/1986	Madgavkar			
	P804	4623444	11/18/1986	Che et al.			
	P805	4885080	12/5/1989	Brown et al.			
	P806	5059303	10/22/1991	Taylor et al.			
	P807	6110358	8/29/2000	Aldous et al.			
	P809	20020004533	1/10/2002	Wallace et al.			
5	P810	20020112987	8/22/2002	Hou et al.			
1	P811	6789625	9/14/2004	de Rouffignac et al.			
Mark	P812	3017168	1/16/1962	Carr			
10			OTHE	R ART			
Sd	ಶD01	Shreve, B. Norr 3 rd Ed., pp. 312-		cess Industries, McGra	w Hill Bo	ok Comp	any, 1956,

EXAMINER:

EXAMINER: Initial if citation considered, whether of not distation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:



Form Pro-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRMATION NO.:

FILING DATE: 10/24/2003

ART UNIT: 374 2

U.S. PATENT DOCUMENTS

EXA	AM.	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE-IF- APPROPRIATE
In		P720	6722429	4/20/2004	de Rouffignac et al.			
97	9	P721	6729395	5/4/2004	Shahin et al.			
		P722	6712136	3/30/2004	de Rouffignac et al.		·	
		P723	6702016	3/9/2004	de Rouffignac et al.			
		P724	6715546	4/6/2004	Vinegar et al.			
		P725	6732796	5/11/2004	Vinegar et al.			<u> </u>
		P726	6715547	4/6/2004	Vinegar et al.			
		P727	6736215	5/18/2004	Maher et al.			
	T	P728	6729401	5/4/2004	Vinegar et al.			
	†	P729	6722431	4/20/2004	Karanikas et al.			
	1	P732	6712137	3/30/2004	Vinegar et al.			
	1	P733	6725928	4/27/2004	Vinegar et al.			
		P734	6729396	5/4/2004	Vinegar et al.			
	1	P736	6712135	3/30/2004	Wellington et al.			
		P739	6722430	4/20/2004	Vinegar et al.			
		P740	6708758	3/23/2004	de Rouffignac et al.			
		P741	6739393	5/25/2004	Vinegar et al.			
^		P742	6729397	5/4/2004	Zhang et al.			
N	X	P743	6739394	5/25/2004	Vinegar et al.			

EXAMINER:

DATE CONSIDERED:



Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRMATION NO.:

FILING DATE: 10/24/2003

ART UNIT:

U.S. PATENT DOCUMENTS

EXAN INITIA		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
DA	P747	6725921	4/27/2004	de Rouffignac et al.			
101	P748	6698515	3/2/2004	Karanikas et al.			
	P749	6742593	6/1/2004	Vinegar et al.			
	P750	6742589	6/1/2004	Berchenko et al.			
	P751	6742588	6/1/2004	Wellington et al.			
	P752	6742587	6/1/2004	Vinegar et al.			.,-
	P720	6722429	4/20/2004	de Rouffignac et al.	<u> </u>		
	P721	6729395	5/4/2004	Shahin et al.			
	P722	6712136	3/30/2004	de Rouffignac et al.			
	P723	6702016	3/9/2004	de Rouffignac et al.			
	P724	6715546	4/6/2004	Vinegar et al.	<u> </u>		
	P725	6732796	5/11/2004	Vinegar et al.	 		
	P726	6715547	4/6/2004	Vinegar et al.			
	P727	6736215	5/18/2004	Maher et al.			
	P728	6729401	5/4/2004	Vinegar et al.			
	P729	6722431	4/20/2004	Karanikas et al.			
	P732	6712137	3/30/2004	Vinegar et al.	 		
1	P733	6725928	4/27/2004	Vinegar et al.			
(ar	734	6729396	5/4/2004	Vinegar et al.			1

EXAMINER:

DATE CONSIDERED:



Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRMATION NO.:

FILING DATE: 10/24/2003

art unit: 3742

U.S. PATENT DOCUMENTS

EXAM. INITIALS		REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE II APPROPRIATE
M	W/	P736	6712135	3/30/2004	Wellington et al.			
2	K	P739	6722430	4/20/2004	Vinegar et al.			
		P740	6708758	3/23/2004	de Rouffignac et al.			
		P741	6739393	5/25/2004	Vinegar et al.			
		P742	6729397	5/4/2004	Zhang et al.	 		
	1	P743	6739394	5/25/2004	Vinegar et al.	+		
		P747	6725921	4/27/2004	de Rouffignac et al.			
		P748	6698515	3/2/2004	Karanikas et al.			
		P749	6742593	6/1/2004	Vinegar et al.	 		
	1	P750	6742589	6/1/2004	Berchenko et al.			
	-	P751	6742588	6/1/2004	Wellington et al.			
2	901/	P752	6742587	6/1/2004	Vinegar et al.			

EXAMINER:

ADATE CONSIDERED:

JIL 27 2005 FS

Form PTO-1449 (modified)

RADE Dist of Patents and Publications
For Applicant's Information

ATTY. DKT. NO.: 5659-21000

SERIAL NO.: 10/693,700

For Applicant's Information AP
Disclosure Statement

APPLICANT: Sandberg et al.

CONFIRMATION NO.: 2263

FILING DATE: October 24, 2003

GROUP: 3742

	OTHER ART								
EXAM. INITIALS	REF. DES.	OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)							
M	HT03	U.S. Patent and Trademark Office, "Office Communication," for U.S. Application Serial No. 10/279,288 mailed April 12, 2005; 11 pages.							
J 4									
 									
	<u></u>								

EXAMINER:

DATE CONSIDERED:

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

VARIABLE FREQUENCY TEMPERATURE LIMITED HEATERS

Application Number:

10/693700

2

Confirmation Number:

2263

First Named Applicant:

Chester Sandberg

Attorney Docket Number:

5659-21000/TH2559

Art Unit:

3742

Examiner:

John A. Jeffery

Search string:

(6889769 or 6896053 or 6902003 or 6910536 or 6913078 or 6915850 or 6902004

).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Æ	N/	1	6889769	2005-05-10	Wellington et al.			
ץ	2	2	6896053	2005-05-24	Berchenko et al.			
Г	lacksquare	3	6902003	2005-06-07	Maher et al.			
Γ		4	6910536	2005-06-28	Wellington et al.			
		5	6913078	2005-07-05	Shahin, Jr. et al.			
		6	6915850	2005-07-12	Vinegar et al.			
	M	7 7	6902004	2005-06-07	de Rouffignac et al.			

Signature

Examiner Name	/ Date
Jamili, Jalling	8/19/05
	9, 11, 0

For Applicant's Information Disclosure Statement

ATTY. DKT. NO.: 5659-21000

SERIAL NO.: 10/693,700

APPLICANT: Sandberg et al.

ART UNIT: 3672 3742

(Use several sheets if necessary) FILING DATE: October 24, 2003 CONFIRM. NO.: 2263

OTHER ART

			OTHER ART
	10	SR01	European "International Search Report" for International Application No. PCT/EP 01/04657 mailed on August 21, 2001; 3 pages.
9		SR02	European "International Search Report" for International Application No. PCT/EP 01/04658 mailed on August 21, 2001; 2 pages.
Ì	+	SR03	European "International Search Report" for International Application No. PCT/EP 01/04659 mailed on August 21, 2001; 2 pages.
Ī	1	SR04	European "International Search Report" for International Application No. PCT/EP 01/04665 mailed on August 21, 2001; 3 pages.
ľ		SR05	European "International Search Report" for International Application No. PCT/EP 01/04670 mailed on August 21, 2001; 2 pages.
ľ	1	SR06	European "International Search Report" for International Application No. PCT/EP 01/04645 mailed on August 27, 2001; 3 pages.
Ī	1	SR07	European "International Search Report" for International Application No. PCT/EP 01/04666 mailed December 21, 2001; 7 pages.
	1	SR08	European "International Search Report" for International Application No. PCT/EP 01/11730 mailed December 21, 2001; 2 pages.
Ī	T	SR09	European "International Search Report" for International Application No. PCT/EP 01/04644 mailed January 2, 2002; 9 pages.
	1	SR10	European "International Search Report" for International Application No. PCT/EP 01/11819 mailed March 1, 2002; 2 pages.
	1	SR11	PCT "International Search Report" for International Application No. PCT/US 02/34209 mailed on February 19, 2003; 7 pages.
	T	SR12	PCT "International Search Report" for International Application No. PCT/US 02/34212 mailed on February 19, 2003; 8 pages.
	T	SR13	PCT "International Search Report" for International Application No. PCT/US 02/34265 mailed on February 19, 2003; 8 pages.
	T	SR14	PCT "International Search Report" for International Application No. PCT/US 02/34536 mailed on February 19, 2003; 7 pages.
	1	SR15	PCT "International Search Report" for International Application No. PCT/US 02/34385 mailed on February 21, 2003; 6 pages.
	I	SR16	PCT "International Search Report" for International Application No. PCT/US 02/34207 mailed on February 28, 2003; 7 pages.
ſ		SR17	PCT "International Search Report" for International Application No. PCT/US 02/12941 faxed on April 30, 2003; 6 pages.
		SR18	PCT "International Search Report" for International Application No. PCT/US 02/34198 mailed on May 7, 2003; 4 pages.
	T	SR19	PCT "International Search Report" for International Application No. PCT/US 02/34201 mailed on May 7, 2003; 7 pages.
	I	SR20	PCT "International Search Report" for International Application No. PCT/US 02/34203 mailed on May 7, 2003; 7 pages.
	T	SR21	PCT "International Search Report" for International Application No. PCT/US 02/34210 mailed on May 7, 2003; 7 pages.
1	17	SR22	PCT "International Search Report" for International Application No. PCT/US 02/34263 mailed on May 7, 2003; 7 pages.

EXAMINE

DATE CONSIDERED:

EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 1 of 3

Information Disclosure Statement-PTO 1449 (modified)

					,
		449 (modified)	ATTY. DKT. NO.: 5659-2100	0	SERIAL NO.: 10/693,700
		s and Publications	ADDITIONED OF THE STATE		ADTIBUTE TOPE 27/
		t's Information	APPLICANT: Sandberg et al.		ART UNIT: 3672 371/2_
	closure St		 FILING DATE: October 24, 20	102	CONFIRM. NO.: 2263
US	e severai :		ch Report" for International App		
AXX	SR23		in Report for international App	neation No. PC170.	3 02/34200 maned on May 7,
#	' 	2003; 12 pages.	ch Report" for International App	lienties No. PCT/III	C 02/24294 mailed on May 7
41	SR24		in Report for International App	ilcation No. FC 170	5 02/34364 mailed on May 7,
1	-	2003; 8 pages.	ch Report" for International App	lication No. PCT/LIS	5 02/24522 mailed on May 7
\mathbf{I}	SR25	2003; 7 pages.	in Report 101 international App	ileation No. PC170	3 02/34333 Hailed Oil May 7,
+	+		ch Report" for International App	lication No. PCT/LIS	\$ 02/34266 mailed on May 15
	SR26	2003; 12 pages.	In Report for international App	ilcation No. 1 C170.	3 02/34200 Haned On Way 15,
+	+		ch Report" for International App	lication No. PCT/LIS	S 02/34272 mailed on May 15
+1	SR27	2003; 11 pages.	in Report for international App	neation No. 1 C170	3 02/342/2 Hanes on Way 13,
H	-		ch Report" for International App	lication No. PCT/LIS	\$ 02/34274 mailed on June 4
$\parallel \parallel$	SR28	2003; 9 pages.	a report for international App		S VEI STEIT HEMOG VII JUHO T,
+	1		ch Report" for International App	lication No. PCT/U	S 02/34198 mailed on August
I	SR29	7, 2003; 9 pages.			
H			h Report" for International App	lication No. PCT/US	S 02/13311 mailed on October
11	SR30	14, 2003; 8 pages.			
H	67.4		minary Examination Report" for	International Applie	cation No. PCT/US 02/34198
11	SR31	mailed on January 23, 20		••	
	anaa		minary Examination Report' for	International Applic	cation No. PCT/US 02/34201
+1	SR32	mailed on January 23, 20	•		
Π	cnaa	PCT "International Prelin	minary Examination Report' for	International Applic	cation No. PCT/US 02/34203
	SR33	mailed on January 23, 20	04; 5 pages.		
\Box	SR34	PCT "International Preli	minary Examination Report" for	International Applic	cation No. PCT/US 02/34207
	37.34	mailed on January 23, 20			
11	SR35		minary Examination Report" for	International Applic	cation No. PCT/US 02/34209
\perp	5103	mailed on January 23, 20			
11	SR36		ninary Examination Report" for	International Applic	cation No. PCT/US 02/34210
\vdash		mailed on January 23, 20			
11	SR37		ninary Examination Report" for	International Applic	cation No. PCT/US 02/34212
1	+	mailed on January 23, 20		w , ,, a a a a	N. DOMATO COM 10.00
(SR38		ninary Examination Report" for	international Applic	canon No. PC1/US 02/34263
+	+	mailed on January 23, 20		Intomotional Applic	netion No. DCT/III 02/24266
I	SR39		ninary Examination Report" for	international Applic	жион 190, РС1/US 0 <i>2</i> /34203
H		mailed on January 23, 20	ninary Examination Report" for	International Applic	ration No. PCT/LIS 02/24266
}	SR40	mailed on January 23, 20	•	пистивнопат мррис	anon 140. I C1/US V2/34200
H	+		ninary Examination Report" for	International Applic	ation No. PCT/US 02/34272
)	SR41	mailed on January 23, 20	-	anomedona rippin	WHICH I TO I TO THE TELL
+	1		ninary Examination Report" for	International Applic	ration No. PCT/US 02/34274
{	SR42	mailed on January 23, 20			
\sqcap	CD 43		ninary Examination Report" for	International Applic	cation No. PCT/US 02/34384
	SR43	mailed on January 23, 20			
	CD44		ninary Examination Report" for	International Applic	cation No. PCT/US 02/34533
	SR44	mailed on January 23, 20	04; 5 pages.		
WA	SR45		ninary Examination Report" for	International Applic	cation No. PCT/US 02/34536
43	21/43	mailed on January 23, 20	04; 5 pages.		1
ノび	/	$I = I \cap I$	1/1		

EXAMINER:

DATE CONSIDERED:

n conformance with MPEP 609: Draw line throw

Form PTO-1449 (modified)	ATTY. DKT. NO.: 5659-21000	SERIAL NO.: 10/693,700			
List of Patents and Publications For Applicant's Information	APPLICANT: Sandberg et al.	art unit: 3672 374 ₂			
Disclosure Statement (Use several sheets if necessary)	FILING DATE: October 24, 2003	CONFIRM. NO.: 2263			
2, 2004; 7 pages.	arch Report" for International Application N				
SR47 PCT "International Se 29, 2004; 2 pages.	arch Report" for International Application No	o. PCT/US 03/33851 mailed on March			
PCT "International Search Report" for International Application No. PCT/US 03/33850 mailed 28, 2004; 2 pages.					
40					

EXAMINER:

DATE CONSIDERED:

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

VARIABLE FREQUENCY TEMPERATURE LIMITED HEATERS

Application Number:

10/693700

Confirmation Number:

2263

First Named Applicant:

Chester Sandberg

Attorney Docket Number:

5659-21000

Art Unit:

3679-3742

Examiner:

John J. Kreck

Search string:

(6871707 or 6877555 or 6877554 or 6880635 or 6880633 or 6782947 or 6761216 or 5400430 or 4014575 or 4162707 or 4634187 or 4815791 or 4849360 or 6109358 or 6854534 or 4823890 or 20040146288 or 20050051327 or 20040144540 or 20040140096 or 20040177966 or 20040144541 or 20040145969 or 20040140095

or 20030173072 or 20030173085 or 20030136559 or 20040211557 or 20030137181 or 20040211554 or 20030130136 or 20030173088).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

ir	iit	Øite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
M	M	1	6871707	2005-03-29	Karanikas et al.			
D	J	2	6877555	2005-04-12	Karanikas et al.			
		3	6877554	2005-04-12	Stegimeier et al.			
	П	4	6880635	2005-04-19	Vinegar et al.			
	П	5	6880633	2005-04-19	Wellington et al.			
	ackslash	6	6782947	2004-08-31	de Rouffignac et al.			
	П	7	6761216	2004-07-13	Vinegar et al.			
	П	8	5400430	1995-03-21	Nenniger			
	П	9	4014575	1977-03-29	French et al.			
	П	10	4162707	1979-07-31	Yan			
		11	4634187	1987-01-06	Huff et al.			
	П	12	4815791	1989-03-28	Schmidt et al.			
		13	4849360	1989-07-18	Norris et al.			
		14	6109358	2000-08-29	McPhee et al.			
		/ 15	6854534	2005-02-15	Livingstone			
M	X	16	4823890	1989-04-24	Lang			

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
AW/	1	20040146288	2004-07-29	Vinegar et al.			
ÞΤ	2	20050051327	2005-03-10	Vinegar et al.			
\sqcap	3	20040144540	2004-07-29	Sandberg et al.			
П	4	20040140096	2004-07-22	Sandberg et al.			
	5	20040177966	2004-09-16	Vinegar et al.			
	6	20040144541	2004-07-29	Picha et al.			
	7	20040145969	2004-07-29	Bai et al.			
1	8	20040140095	2004-07-22	Vinegar et al.			
	9	20030173072	2003-09-18	Vinegar et al.			
	10	20030173085	2003-09-18	Vinegar et al.			
	11	20030136559	2003-07-24	Wellington et al.			
	12	20040211557	2004-10-28	Cole et al.			
	13	20030137181	2003-07-24	Wellington et al.			
\Box	14	20040211554	2004-10-28	Vinegar et al.			
\Box	15	20030130136	2003-07-10	de Rouffignac et			
_ {				al.			
2mx	16	20030173088	2003-09-18	Livingstone			

Signature

Examiner Name Date

OFE WILE

Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information

Disclosure Statement

ATTY. DKT. NO.: 5659-21000

SERIAL NO.: 10/693,700

APPLICANT: Sandberg et al.

CONFIRMATION NO.: 2263

FILING DATE: October 24, 2003

GROUP: 3672-3742

			OTHER ART
	EXAM. INITIALS	REF. DES.	OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)
_	SM	HT01	U.S. Patent and Trademark Office, "Office Communication," for U.S. Application Serial No. 09/841,193 mailed March 24, 2003; 17 pages.
<	\mathcal{I}	HT02	U.S. Patent and Trademark Office, "Office Communication," for U.S. Application Serial No. 09/841,193 mailed October 31, 2003; 25 pages.
		SR50	PCT "International Search Report" for International Application no. PCT/US02/13121 mailed December 2004; 7 pages.
	Joh	SR51	PCT "Written Opinion" for International Application no. PCT/US02/13121 mailed February 24, 2005; 6 pages.
	00		
		·	<u> </u>
		= .	
	-		

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered) whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 1 of 1

Information Disclosure Statement-PTO 1449 (modified)

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

VARIABLE FREQUENCY TEMPERATURE LIMITED HEATERS

Application Number:

10/693700

263

Confirmation Number:

2263

First Named Applicant:

Harold Vinegar

Attorney Docket Number:

5659-21000

Art Unit:

unknown 3742_

Examiner:

unknown unknown

Search string:

(3986557 or 6422318 or 2743906 or 2970826 or 3529682 or 3907045 or 4440224

or 4442896 or 4445574 or 5984582 or 6102137 or 5400430 or 6866097 or

20020112890 or 20040035582).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
XAX	1	3986557	1976-10-19	Striegler et al.			
QQ	2	6422318	2002-07-23	Rider			
	3	2743906	1956-05-01	Coyle			
	4	2970826	1961-02-07	Woodruff			
	5	3529682	1970-09-22	Coyne et al.			
	6	3907045	1975-09-23	Dahl et al.			
	7	4440224	1984-04-03	Kreinin et al.			
	8	4442896	1984-04-17	Reale et al.			
	9	4445574	1984-05-01	Vann			
	10	5984582	1999-11-16	Schwert			
	11	6102137	2000-08-05	Ward et al.			
\Box	, 12	5400430	1995-03-21	Nenniger			
MIX	13	6866097	2005-03-15	Vinegar et al.			
\Box							

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
BA	1	20020112890	2002-08-22	Wentworth et al.			
Arris	2	20040035582	2004-02-25	Zupanick			

Signature	
Examiner Name	Pate 19 05

Form PTO-1449 (modified) List of Patents and Publications

For Applicant's Information Disclosure Statement

APPLICANT: Vinegar et al.

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

CONFIRMATION NO.: 2263

TIMIT. 4622 3743

(Use several sheets if necessary) FILING DATE: 10/24/2003 ART UNIT: 3672-> (\frac{2}{2}-1)											
	U.S. PATENT DOCUMENTS										
EXA INITI		REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
910		el41	4260192	4/7/1981	Shafer						
	4	el42	4065183	12/27/1977	Hill et al.						
		el43	3779602	12/18/1973	Beard et al.						
		el44	4285547	8/25/1981	Weichman						
		el45	4234230	11/18/1980	Weichman						
1		el46	3700280	10/24/1972	Papadopoulos et al.						
SW) -	el47	20030029617	2/13/2003	Brown et al.						
7)			Otl	ier Art	·					
EX.		REF. DES.			ARTICLE						
Jan	\	SR49	1		Report" for Internat ber 2, 2004; 6 page		ication N	o. PCT/US			
7	5										

EXAMINER

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

VARIABLE FREQUENCY TEMPERATURE LIMITED HEATERS

Application Number:

10/693700

Confirmation Number:

2263

First Named Applicant:

Harold Vinegar

Attorney Docket Number:

5659-21000

Art Unit:

36723742

Examiner:

unknown unknown

Search string:

(4167213 or 4319635 or 4831600 or 5027896 or 5325918 or 5363094 or 5747750 or 6049508 or 6065538 or 6209640 or 6429784 or 6584406 or 6679332 or 4418752 or 4883582 or 5891829 or 3759328 or 3804169 or 3804172 or 4151877 or 4243511 or 4439307 or 4544478 or 5041210 or 3386508 or 4303126 or 5103920 or 5485089 or 4808925 or 3434541 or 4598772 or 5456315 or 6684948 or 3288648 or 4415034 or 6820688 or 6805195 or 4828031 or 5085276 or 5305829 or 5377756 or 5411086

or 4766958).pn

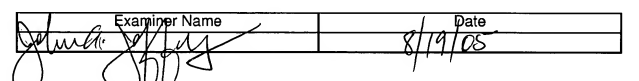
US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	ini	it	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	M	\Box	/ 1	4167213	1979-09-11	Stoltz et al.			
1	不	7	2	4319635	1982-03-16	Jones			
Ī	7		3	4831600	1989-05-16	Hornby et al.			
Ī	П		4	5027896	1991-07-02	Anderson			
Ī	\neg		5	5325918	1994-07-05	Berryman et al.			
I			6	5363094	1994-11-08	Staron et al.			ı
ı			7	5747750	1998-05-05	Bailey et al.			
ĺ			8	6049508	2000-04-11	Deflandre			
Ì	\neg		9	6065538	2000-05-23	Reimers et al.			
Ī		П	10	6209640	2001-04-03	Reimers et al.			
Ī			11	6429784	2002-08-06	Beique et al.			
	\Box		12	6584406	2003-06-24	Harmon et al.			
			13	6679332	2004-01-20	Vinegar et al.			
	\exists		14	4418752	1983-12-06	Boyer et al.			
	T		15	4883582	1989-11-28	McCants			
	\Box		16	5891829	1999-04-06	Vallejos et al.			
	\neg		17	3759328	1973-09-18	Ueber et al.			
1	1		18	3804169	1974-04-16	Closmann			
ı	M	7	19	3804172	1974-04-16	Closmann et al.			

20	4151877	1979-05-01	French		
21	4243511	1981-01-06	Allred		
22	4439307	1984-03-27	Jaquay et al.		
23	4544478	1985-10-01	Kelley		
24	5041210	1991-08-20	Merrill, Jr. et al.		
25	3386508	1968-06-04	Bielstein et al.		
26	4303126	1981-12-01	Blevins		
27	5103920	1992-04-14	Patton		
28	5485089	1996-01-16	Kuckes	· ·	
29	4808925	1989-02-28	Baird		
30	3434541	1969-03-25	Cook et al.		
31	4598772	1986-07-08	Holmes		
32	5456315	1995-10-10	Kisman et al.		
33	6684948	2004-02-03	Savage		
34	3288648	1966-11-29	Jones		
35	4415034	1983-11-15	Bouck		
36	6820688	2004-11-23	Vinegar et al.		
37	6805195	2004-10-19	Vinegar et al.		
38	4828031	1989-05-09	Davis		
39	5085276	1992-02-04	Rivas et al.		
40	5305829	1994-04-26	Kumar		
41	5377756	1995-01-03	Northrop et al.		
42	5411086	1995-05-02	Burcham et al.		
43	4766958	1988-08-30	Faecke		

Signature



Form PTO-1449 (modified) List of Patents and Publication For Applicant's Information Disclosure Statement (Use several sheets if necessary)

ATTY. DKT. NO. 5659-21000

INVENTORS: Vinegar et al.

SERIAL NO.: 10/693,700

CONFIRMATION NO.:

GROUP: 3742

FILING DATE: 10/24/2003

FOREIGN PATENT DOCUMENTS

1								
EXAM. INITIALS		REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO
M		AA01	983,704	2/17/1976	CA			
0	0	AA02	294809	12/14/1988	EP			
		AA06	357314	9/22/1993	EP			
		AA07	1010023	11/17/1965	GB		· ·	
		AA08	1588693	4/29/1981	GB			
	1	AA09	98/50179	11/12/1998	wo			
8	N'I	AA14	130 671	9/1/1985	EP			
- 0 -	Z			·				

	7		OTHER ART
8	W		Wong et al., "An Evaluation of Triple Quadruple MS/MS for On-Line Gas Analyses of Trace Sulfur Compounds from Oil Shale Processing," January 1985, 30 pages.
7	0	A342	Wong et al., "Source and Kinetics of Sulfur Species in Oil Shale Pyrolysis Gas by Triple Quadruple Mass Spectrometry," October 1983, 14 pages.
		A343	Cena et al., The Centralia Partial Seam CRIP Underground Coal Gasification Experiment, June 1984, 38 pages.
		A344	Hill et al., "Results of the Centralia Underground Coal Gasification Field Test," August 1984, 18 pages.
		A345	Cena et al., "Excavation of the Partial Seam CRIP Underground Coal Gasification Test Site, August 14, 1987, 11 pages.
			Cena et al., "Assessment of the CRIP Process for Underground Coal Gasification: The Rocky Mountain I Test," August 1, 1988, 22 pages.
		A347	Camp et al., "Mild Coal Gasification-Product Separation, Pilot-Unit Support, Twin Screw Heat Transfer, and H ₂ S Evolution," August 9, 1991, 12 pages.
		A348	Stone et al., "Underground Coal Gasification Site Selection and Characterization in Washington State and Gasification Test Designs," September 10, 1980, 62 pages.
		В1	"Proposed Field Test of the Lims Method Thermal Oil Recovery Process in Athabasca McMurray Tar Sands" McMurray, Alberta; Husky Oil Company Cody, Wyoming.
		C103	Byer, et al., "Appalachian Coals: Potential Reservoirs for Sequestering Carbon Dioxide Emissions from Power Plants While Enhancing CBM Production;" Proceedings of the International Coalbed Methane Symposium.
		C104	Hanisch, C., "The Pros and Cons of Carbon Dioxide Dumping Global Warming Concerns Have Stimulated a Search for Carbon Sequestration Technologies," Environmental Science and Technology, American Chemical Society, Easton, PA.
		C105	Schoeling et al., "Pilot Test Demonstrates How Carbon Dioxide Enhances Coal Bed Methane Recovery," Petroleum Technology Digest, September 2000, pp. 14-15.
		C106	Berchenko et al., "In Situ Measurement of Some Thermoporoelastic Parameters of a Granite," Poromechanics, A Tribute to Maurice Biot, 1998, pp. 545-550.
		C107	Kalkreuth et al., "Conversion characteristics of selected Canadian coals based on hydrogenation and pyrolysis experiments," Geological Survey of Canada, Paper 89-8, 1989, pages 108-114, XP001014535.
		D10	Collin et al., Tar and Pitch, Ullmann's Encyclopedia of Industrial Chemistry, Vol. A 26, 1995, pp. 91-127.
		Ell	Kirk et al., Coal, Encyclopedia of Chemical Technology, Wiley, New York, 4th edition, 1991, Vol. 6, pp. 423-488.
_	L	E12	Cortez et al., UK Patent Application GB 2,068,014 A, Date of Publication: August 5, 1981.
<u>\</u>	W/	E13	Wellington et al., US Patent Application 60/273,354, Filed March 5, 2001.

EXAMINER:

DATE CONSIDERED:

hether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1		•	ATTY. DKT. NO. 5659-21000	SERIAL NO.: 10/693,700
List of Patents For Applicant			INVENTORS: Vinegar et al.	CONFIRMATION NO.:
Disclosure Sta			inverviors: vinegai et ai.	CONTRIVATION NO.:
(Use several s			FILING DATE: 10/24/2003	GROUP:
Shy	E14	The VertiTrak System Brochu	re, Baker Hughes, INT-01-1307A4, 2001, 8 pages.	
00	F3		nical, and Physical Properties of Selected Bitumin 979, Government Report No. 8364.	ous Coals and Cokes," US Department
	G3	Rogers, R. E., Coalbed Methai	ne: Principles and Practice, Prentice-Hall, Inc. 199	4, pp. 68-97.
	G4	Department of Energy Coal Sa	mple Bank and Database http://www.energy.psu.ed	du/arg/doesb.htm, June 4, 2002.
	G6	Rogers, R. E., Coalbed Methai	ne: Principles and Practice, Prentice-Hall, Inc. 199	4, pp. 164-165.
	G9	Hyne, N. J., Geology for Petro	leum Exploration, Drilling, and Production. McG	raw-Hill Book Company, 1984, p. 264.
	H2	Hobson, G. D., Modern Petrol	eum Technology, Halsted Press, Applied Science I	Publishers LTD. 1973, pp. 786-787.
	L12	527, 726.	gy-Physics-Chemistry-Constitution, 1993, pp. 27,	
	AA03	Genrich et al., "A Simplified P Engineers Reservoir Engineeri	erformance-Predictive Model for In-situ Combusti ng, May 1988, pp. 410-418.	on Processes", Society of Petroleum
,	AA04		rature-Oxidation Kinetic Parameters for in-Situ Co	ombustion: Numerical Simulation",
			acking Technique for Drilling Horizontal Parallel	Wells" J. Petroleum Technology, 1995,
	AA10	Nekut et al., "Rotating Magnet 2000, p. 1-24.	Ranging-A New Drilling Guidance Technology",	Vector Magnetics, Presentation, June
	AA12	Rangel-German et al., "Electri	cal-Heating-Assisted Recovery for Heavy Oil", page	ges 1-43.
		Kovscek, A. R., "Reservoir En North Slope Heavy Oils", page	gineering analysis of Novel Thermal Oil Recovery is 1-6.	Techniques applicable to Alaskan
	FO1	"Temperature Monitoring Usir	ng Fiber-Optic Sensors", www.steamtech.com\fiber	roptics.html, August 4, 2003, 6 pages.
	FO2		oir Monitoring Systems: Bringing a Continuous Sm/DTS%20whitepaper1.pdf, downloaded August	
	FO3	"Catalytic Glow Plugs and Ign	itors", www.holdfastmac.com.au/howglowplug.htm	nl, August 4, 2003, 6 pages.
	FO4	Hurtig et al., "Distributed Fibe 24th Annual Conference of the	r Optics for Temperature Sensing in Building and IEEE Industrial Electronics Society, August 4, 199	other Structures," Proceedings of the 98, pp. 1829-1834.
	ACI	Yamamoto et al., "Borehole Ad Positioning", SPE/Petroleum S	coustic Reflection Survey Experiments in Horizon ociety of CIM, November 2000, 7 pages.	al Wells for Accurate Well
	AC2	Coates et al., "Single-well Son SPE/Petroleum Society of CIM	c Imaging: High –Definition Reservoir Cross-sect 65457, November 2000, 10 pages.	ions from Horizontal Wells'',
	ACS	2001, 17 pages.	ging of reservoir structure from a horizontal well",	
.		Watanabe et al., "Reflector Ima Japan, Soc. Prof. Well Log An	aging Using Borehole Acoustic Reflection Survey' al., Paper Q, 1998, 8 pages.	', Proc. Fourth Well Logging Symp.
	CC01	Porter, H. P., Petroleum Dictio	nary for Oil, Field, and Factory, The Gulf Publishi	ng Company, 1948, 4th Ed., page 312.
/\/\				

EXAMINER:

DATE CONSIDERED:

ED: 8/19/05



Form Pro-14 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown 3742

U.S. PATENT DOCUMENTS

·	1						
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
M	P1	48994	7/25/1865	Рагту			
02	P2	94813	9/14/1869	Dickey			
	P3	326439	9/15/1885	McEachen			
	P4	760304	1904/05/17	Butler			
	P5	1269747	1918/06/18	Rogers			
. \	P6	1342741	1920/06/08	Day			
	P7	1457479	1923/06/05	Wolcott			
	P8	1510655	1924/10/07	Clark			
	P9	1634236	1927/06/28	Ranney			
	P10	1666488	1928/04/17	Crawshaw			
	P11	1681523	1928/08/21	Downey et. al.			
	P12	1913395	1933/06/13	Karrick			
	P13	2244256	1941/06/03	Looman			
	P14	2423674	1947/07/08	Agren			
	P15	2444755	1948/07/06	Steffen			
	P16	2466945	1949/04/12	Greene			
	P17	2472445	1949/06/07	Sprong			
	P18	2484063	1949/10/11	Ackley			
	P19	2497868	1950/02/01	Dalin			
	P20	2548360	1951/04/10	Germain			
	P21	2593477	1952/04/22	Newman et al.			
	P22	2595979	1952/05/06	Pevere et al.			
l	P23	2623596	1952/12/30	Whorton et al.			
MAX	P24	2630307	1953/03/03	Martin			

EXAMINER:

DATE CONSIDERED:

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information

Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAN INITIA		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
M	P25	2630306	1953/03/03	Evans			
	P26	2634961	1953/04/14	Ljungstrom			
	P27	2642943	1953/06/23	Smith et al.			
	P28	2670802	1954/03/02	Ackley			
	P29	2685930	1954/08/12	Albaugh			
	P30	2695163	1954/11/23	Pearce et al.			
	P31	2703621	1955/03/08	Ford			
	P32	2714930	1955/08/09	Carpenter			
	P33	2732195	1956/01/24	Ljungstrom			
	P34	2734579	1956/02/14	Elkins			
	P35	2771954	1956/11/27	Jenks et al.			
	P36	2777679	1957/01/15	Ljungstrom			•
	P37	2780449	1957/02/05	Fisher et al.			
	P38	2780450	1957/02/05	Ljungstrom			
	P39	2786660	1957/03/26	Alleman		•	
	P40	2789805	1957/04/23	Ljungstrom			
	P41	2793696	1957/05/28	Morse			
\	P42	2804149	1957/08/27	Kile			
	P43	2841375	1958/07/01	Salomonsson			
	P44	2890754	1959/06/16	Hoffstrom et al.			
	P45	2890755	1959/06/16	Eurenius et al.			
j	P46	2902270	1959/09/01	Salomonsson et al.			•
	P47	2906337	1959/09/29	Henning			
	P48	2906340	1959/09/29	Herzog			
MIX	P49	2914309	1959/11/24	Salomonsson			

XAMINER:

DATE CONSIDERED:

MAY 0.3 TON HE

Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

					,	,	
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
100	P50	2923535	1960/02/11	Ljungstrom			-
	P51	2932352	1960/04/12	Stegemeier			
	P52	2939689	1960/06/07	Ljungstrom			
	P53	2954826	1960/10/04	Sievers			
	P54	2958519	1960/11/01	Hurley			
	P55	2974937	1961/03/14	Kiel			
	P56	2994376	1961/08/01	Crawford et al.			
	P57	2998457	1961/08/29	Paulsen			
	P58	3004603	1961/10/17	Rogers et al.			
	P59	3007521	1961/11/07	Trantham et al.			
	P60	3010513	1961/11/28	Gerner			
	P61	3010516	1961/11/28	Schleicher			
	P62	3036632	1962/05/29	Koch et al.			
	P63	3044545	1962/07/17	Tooke			
	P64	3061009	1962/10/30	Shirley			
	P65	3062282	1962/11/06	Schleicher			
	P66	3084919	1963/04/09	Slater			
	P67	3095031	1963/06/25	Eurenius et al.			
	P68	3105545	1963/10/01	Prats et al.			
	P69	3106244	1963/10/08	Parker			
	P70	3110345	1963/11/12	Reed et al.			
	P71	3113623	1963/12/10	Krueger			
	P72	3113619	1963/12/10	Reichle			
l	P73_	3114417	1963/12/17	McCarthy			
dr/	P74	3116792	1964/01/07	Purre			,

EXAMINER: initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:

Form PTO-1449 (modified formation Applicant's Information Form PTO-1449 (modified)

ATTY. DOCKET NO: 5659-21000 | SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

(Use several sheets if necessary)

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
SAM	P75	3120264	1964/02/04	Barron			
1) 10	P76	3127935	1964/04/07	Poettmann et al.			
	P77	3127936	1964/04/07	Eurenius			
1	P78	3131763	1964/05/05	Kunetka et al.			
	P79	3132692	1964/05/12	Marx et al.			
	P80	3139928	1964/07/07	Broussard			
	P81	3142336	1964/07/28	Doscher			
	P82	3149670	1964/09/22	Grant			
	P83	3149672	1964/10/22	Orkiszewski et al.			
	P84	3163745	1964/12/29	Boston			
	P85	3164207	1965/01/05	Thessen et al.			
	P86	3181613	1965/05/04	Krueger			
	P87	3182721	1965/05/11	Hardy			
	P88	3183675	1965/05/18	Schroeder			
	P89	3191679	1965/06/29	Miller			
	P90	3205946	1965/09/14	Prats et al.			
	P91	3205944	1965/09/14	Walton			
	P92	3207220	1965/09/21	Williams			
	P93	3208531	1965/09/28	Tamplen			
	P94	3209825	1965/10/05	Alexander et al.			
	P95	3233668	1966/02/08	Hamilton et al.			
	P96	3237689	1966/03/01	Justheim			
	P97	3241611	1966/03/22	Dougan			
	P98	3250327	1966/05/10	Crider			
RU	P99	3267680	1966/08/23	Schlumberger			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:_

EXAMINER:



Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

<u> </u>		,				,	
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
MY	P100	3273640	1966/09/20	Huntington			
\$ 10	P101	3275076	1966/09/27	Sharp			
	P102	3284281	1966/11/08	Thomas			
	P103	3294167	1966/12/27	Vogel			
	P104	3310109	1967/03/21	J. W. Marx et al.	<u> </u>		
	P105	3316962	1967/05/02	Lange			
	P106	3338306	1967/08/29	Cook			
	P107	3352355	1967/11/14	Putman			
	P108	3379248	1968/04/23	Strange			
	P109	3380913	1968/04/30	Henderson			
	P110	3528501	1970/09/15	Parker			
	P111	3547193	1970/12/15	Gill			
	P112	3562401	1971/02/09	Long			
	P113	3595082	1971/07/27	Miller et al.			
	P114	3599714	1971/08/17	Messman et al.			
	P115	3605890	1971/09/20	Holm			
	P116	3617471	1971/11/02	Schlinger et al.	·		
	P117	3661423	1972/05/09	Garrett			
	P118	3675715	1972/07/11	Speller, Jr.			
	P119	3680633	1972/08/01	Bennett			
	P120	3766982	1973/10/23	Justheim			
	P121	3770398	1973/11/06	Abraham et al.			
	P122	3775185	1973/11/27	Kunz et al.			
	P123	3794116	1974/02/26	Higgins			
M	P124	3809159	1974/05/07	Young et al.			
	· B	, 0	1 1			1.0	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:



Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAM. ĮNITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
M	P125	3882941	1975/05/13	Pelofsky			
777	P126	3992148	1975/11/25	Child			
	P127	3922148	1975/11/25	Child			
7	P128	3924680	1975/12/09	Terry			
	P129	3948319	1976/04/06	Pritchett			
	P130	3954140	1976/05/04	Hendrick			
	P131	3973628	1976/08/10	Colgate			
	P132	3986349	1976/10/19	Egan			
	P133	3993132	1976/11/23	Garrett			
	P134	3999607	1976/12/28	Pennington et al.			
	P135	4008762	1977/02/22	Fisher et al.			
	P136	4016239	1977/04/05	Fenton			
	P137	4019575	1977/04/26	Pisio et al.			
	P138	4026357	1977/05/31	Redford			
	P139	4043393	1977/08/23	Fisher et al.			
	P140	4049053	1977/09/20	Fisher et al.			
	P141	4057293	1977/11/08	Garrett			•
	P142	4067390	1978/01/10	Camacho et al.			
	P143	4069868	1978/01/24	Terry			
	P144	4076761	1978/02/28	Chang et al.			
	P145	4084637	1978/04/18	Todd			
	P146	4087130	1978/05/02	Garrett			
	P147	4089372	1978/05/16	Тетту			
	P148	4089374	1978/05/16	Terry			
Sans	P149	4091869	1978/05/30	Hoyer			4

DATE CONSIDERED: 8/19/05



Form PTO-1449 (modified)
List of Patents and Publications

For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

				,			
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
MX	P150	4093026	1978/06/06	Ridley			
	P151	4093025	1978/06/06	Terry			
	P152	4096163	1978/06/20	Chang, et al.			
	P153	4099567	1978/07/11	Terry			
	P154	4114688	1978/09/19	Terry	-		
	P155	4130575	1978/12/19	Jorn et al.			
	P156	4133825	1979/01/09	Stroud et al.			
	P157	4138442	1979/02/06	Chang, et al.			
	P158	4144935	1979/03/20	Bridges et al.			
	P159	re30019	1979/06/05	Lindquist			
	P160	4183405	1980/01/15	Magnie			
	P161	4186801	1980/02/05	Madgavkar et al.			
	P162	4197911	1980/04/15	Anada			
	P163	4228854	1980/10/21	Sacuta			
	P164	4243101	1981/01/06	Grupping			
	P165	4250230	1981/02/10	Terry			
	P166	4250962	1981/02/17	Madgavkar et al.			
	P167	4252191	1981/02/24	Pusch et al.			
	P168	4273188	1981/06/16	Vogel et al.			
	P169	4274487	1981/06/23	Hollingsworth et al.			
	P170	4277416	1981/07/07	Grant			-
	P171	re30738	1981/09/08	Bridges et al.		_	
	P172	4299086	1981/11/10	Madgavkar et al.			·
	P173	4299285	1981/11/10	Tsai et al.			•
AN	P174	4306621	1981/12/22	Boyd et al.			
777			/1//			1.4	7

EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:

MAY 0 3 2004 H

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information

Disclosure Statement (Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

		,				 	
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
M	P175	4324292	1982/04/13	Jacobs et al.			
180	P176	4344483	1982/08/17	Fisher et al.			
	P177	4353418	1982/10/12	Hoekstra et al.			
	P178	4359687	1982/11/16	Vinegar et al.			
	P179	4363361	1982/12/14	Madgavkar et al.			
	P180	4366668	1983/01/04	Madgavkar et al.			V
	P181	4378048	1983/03/29	Madgavkar et al.			
	P182	4381641	1983/05/03	Madgavkar et al.			
	P183	4384613	1983/05/24	Owen et al.			
	P184	4396062	1983/08/02	Iskander			
	P185	4398151	1983/08/09	Vinegar et al.			
	P186	4397732	1983/08/09	Hoover et al.			
	P187	4407973	1983/10/04	van Dijk et al.			
	P188	4409090	1983/10/11	Hanson et al.			
	P189	4412124	1983/10/25	Kobayashi			•
	P190	4423311	1983/12/27	Varney, Sr.			
	P191	4444258	1984/04/24	Kalmar			
	P192	4444255	1984/04/24	Geoffrey et al.			
	P193	4448251	1984/05/15	Stine			
	P194	4448252	1984/05/15	Stoddard et al.			
	P195	4457365	1984/07/03	Kasevich et al.			
	P196	4463807	1984/08/01	Stoddard et al.			
	P197	4476927	1984/10/16	Riggs			
	P198	4485869	1984/12/04	Sresty et al.			
Vanx	P199	4489782	1984/12/25	Perkins			

DATE CONSIDERED:



Form PTO-1449 (modifications Pro-

List of Patents and Publications For Applicant's Information Disclosure Statement

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

(Use several sheets if necessary)

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE APPROPRIAT
Smx	P200	4501445	1985/02/06	Gregoli			
70	P201	4508170	1985/04/02	Littman			
	P202	4513816	1985/04/30	Hubert			
7	P203	4524113	1985/06/18	Lesieur			
7	P204	4524826	1985/06/25	Savage			
	P205	4530401	1985/07/23	Hartman et al.			_
	P206	4537252	1985/08/27	Puri			
	P207	4540882	1985/09/10	Vinegar et al.			
	P208	4542648	1985/09/24	Vinegar et al.			
	P209	4549396	1985/10/29	Garwood et al.			
	P210	4570715	1986/02/18	Van Meurs et al.			
	P211	4571491	1986/02/18	Vinegar et al.			•
	P212	4572299	1986/02/25	Vanegmond et al.			
	P213	4573530	1986/03/18	Audeh et al.			
	P214	4576231	1986/03/18	Dowling et al.			
	P215	4583046	1986/04/15	Vinegar et al.			, =
	P216	4583242	1986/04/15	Vinegar et al.			
	P217	4592423	1986/06/03	Savage et al.			
	P218	4594468	1986/06/10	Minderhoud			
	P219	4597441	1986/07/01	Ware et al.			
	P220	4605680	1986/08/12	Beuther et al.			
	P221	4608818	1986/09/02	Goebel et al.			•
	P222	4613754	1986/09/23	Vinegar et al.			
	P223	4616705	1986/10/14	Stegemeier et al.			
XmV	P224	4626665	1986/12/02	Fort, III			

EXAMINER: Initial incitation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.



Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

				J.S. PATENT DUC	COMENIA			
	AM. IALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
X		P225	4635197	1987/01/06	Vinegar et al.			
O	D	P226	4637464	1987/01/20	Forgac et al.			
		P227	4640352	1987/02/03	Vanmeurs et al.			
		P228	4644283	1987/02/17	Vinegar et al.			
		P229	4651825	1987/03/24	Wilson			
		P230	4658215	1987/04/14	Vinegar et al.			
		P231	4663711	1987/05/05	Vinegar et al.			
		P232	4662438	1987/05/05	Taflove et al.			
\		P233	4662439	1987/05/05	Puri			
		P234	4662443	1987/05/05	Puri et al.			
		P235	4671102	1987/06/09	Vinegar et al.			
		P236	4691771	1987/09/08	Ware et al.		<u></u>	
		P237	4694907	1987/09/22	Stahl et. al.			
	1	P238	4704514	1987/11/03	Van Edmond et al.			
		P239	4716960	1988/01/05	Eastlund et al.			. <u>-</u>
		P240	4719423	1988/01/12	Vinegar et al.			
	T^{-}	P241	4728892	1988/03/01	Vinegar et al.			
	1	P242	4730162	1988/03/08	Vinegar et al.			
		P243	4743854	1988/05/10	Vinegar et al.			
	T	P244	4762425	1988/08/09	Shakkottai et al.			
	T	P245	4769602	1988/09/06	Vinegar et al.			
		P246	4769606	1988/09/06	Vinegar et al.			
		P247	4772634	1988/09/20	Farooque			
		P248	4787452	1988/11/29	Jennings, Jr.			
M		P249	4793656	1988/12/27	Siddoway et al.	60		

EXAMINER: Initial if citation considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:

MAY 0.3 ZDA

From PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

-				27.12.672	GT AGG	OV TD	FILING DATE IF
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	APPROPRIATE
>n/	P250	4817711	1989/04/04	Jeambey			<u></u>
()14	P251	4818370	1989/04/04	Gregoli et al.			
7	P252	4827761	1989/05/09	Vinegar et al.			
7	P253	4848924	1989/07/18	Nuspl et al.			
	P254	4856341	1989/08/15	Vinegar et al.			
	P255	4860544	1989/08/29	Krieg et al.			
	P256	4866983	1989/09/19	Vinegar et al.			
	P257	4884455	1989/12/05	Vinegar et al.			
	P258	4886118	1989/12/12	Van Meurs et al.			
	P259	4895206	1990/01/22	Price			
	P260	4927857	1990/05/22	McShea III et al.			
	P261	49287.65	1990/05/29	Nielson			
	P262	4974425	1990/12/04	Krieg et al.			
	P263	4983319	1991/01/08	Gregoli et al.			
	P264	4984594	1991/01/15	Vinegar et al.			_
	P265	4987368	1991/01/22	Vinegar			
	P266	4994093	1991/02/19	Wetzel et al.			
	P267	5008085	1991/04/16	Bain et al.			
	P268_	5014788	1991/05/14	Puri et al.			
	P269	5020596	1991/06/04	Hemsath			
	P270	5046559	1991/09/10	Glandt			
	P271	5050386	1991/09/24	Krieg et al.			
	P272	5060287	1991/10/22	Van Egmond			
	P273 .	5060726	1991/10/29	Glandt et al.			
1) xm/	P274	5064006	1991/11/12	Waters et al.			

EXAMINER:

EXAMINER: Initial is citation considered whether or not citation is in conformance with MPEP 609; Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

✓DATE CONSIDERED: X/

MAY 0 3 700A

List of Patents and Publications
For Applicant's Information
Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

			J.B. TATENT DO	SOMETITE			
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
SAY	P275	5065818	1991/11/19	Van Egmond			
	P276	5082054	1992/01/21	Kiamanesh			
\mathcal{I}	P277	5082055	1992/01/21	Hemsath			
	P278	5168927	1992/12/08	Stegemeier et al.			
1	P279	5182792	1993/01/26	Goncalves			
	P280	5189283	1993/02/23	Carl, Jr. et al.			
	P281	5190405	1993/03/02	Vinegar et al.			
	P282	5207273	1993/05/04	Cates et al.			
	P283	5211230	1993/05/18	Ostapovich et al.			
	P284	5217076	1993/06/08	Masek			
	P285	5226961	1993/07/13	Nahm et al.			
	P286	5229583	1993/07/20	van Egmond et al.			
	P287	5229102	1993/07/20	Minet et al.			
	P288	5236039	1993/08/17	Edelstein et al.			
	P289	5255742	1993/10/26	Mikus			
	P290	5261490	1993/11/16	Ebinuma			
	P291	5284878	1994/02/05	Studer et al.			
	P292	5285846	. 1994/02/15	Mohn			
	P293	5289882	1994/03/01	Moore			
	P294	5297626	1994/03/29	Vinegar et al.			
	P295	5306640	1994/04/26	Vinegar et al.			
	P296	5316664	1994/05/31	Gregoli et al.			
	P297	5318116	1994/06/07	Vinegar et al.			
	P298	5339897	1994/08/23	Leaute			
	P299	5340467	1994/08/23	Gregoli et al.			

EXAMINER:

DATE CONSIDERED:

NN 03 TIME

List of Patents and Publications

For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

			J.S. TATENT DOC	CIVIEIVIS			
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
W / / /	P300	5349859	1994/09/27	Kleppe			
	P301	5366012	1994/11/22	Lohbeck			
	P302	5388640	1995/02/14	Puri et al.			
	P303	5388641	1995/02/14	Yee et al.			
	P304	5388642	1995/02/14	Puri et al.			
	P305	5388643	1995/02/14	Yee et al.			
	P306	5388645	1995/02/14	Puri et al.			
	P307	5391291	1995/02/21	Winquist et al.			
	P308	5392854	1995/02/28	Vinegar et al.			
	P309	5402847	1995/04/04	Wilson et. al.			
	P310	5404952	1995/04/11	Vinegar et al.			
	P311	5409071	1995/04/25	Wellington et al.			
	P312	5411089	1995/05/02	Vinegar et al.			
	P313	5411104	1995/05/02	Stanley			
	P314	5415231	1995/05/16	Northrop et al.			•
	P315	5431224	1995/07/11	Laali			
	P316	5433271	1995/07/18	Vinegar et al.			
	P317	5437506	1995/08/01	Gray			
	P318	. 5439054	1995/08/08	Chaback et al.			
	P319	5454666	1995/10/03	Chaback et al.			
	P320	5491969	1996/02/20	Cohn et. al.			
	P321	5497087	1996/03/05	Vinegar et al.			
	P322	5498960	1996/03/12	Vinegar et al.			
	P323	5525322	1996/06/11	Willms			
YAN	P324	5541517	1996/07/30	Hartmann et al.	<u> </u>	<u></u>	_/_

Forum PTO-1449 (modified)

Public of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)

ATTY, DOCKET NO: 5659-21000 | SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

			.S. TATENT DOC	COMENTS			
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
RW	P325	5553189	1996/09/03	Stegemeier et al.			
1	P326	5554453	1996/09/10	Steinfeld et al.			
	P327	5566756	1996/10/22	Chaback et al.			
	P328	5621844	1997/04/15	Bridges		·	
7	P329	5624188	1997/04/29	West			
	P330	5632336	1997/05/27	Notz et al.			
1	P331	5656239	1997/08/12	Stegemeier et al.			
	P332	5676212	1997/10/14	Kuckes			
	P333	re35696	1997/12/23	Mikus			
	P334	5713415	1998/02/03	Bridges			
	P335	5767584	1998/06/16	Gore et. al			
	P336	5861137	1999/01/19	Edlund			
	P337	5862858	1999/01/26	Wellington et al.			
	P338	5899269	1999/05/04	Wellington et al.			
	P339	5955039	1999/09/21	Dowdy			
	P340	5968349	1999/10/19	Duyvesteyn et al.			
	P341	5984010	1999/11/16	Pias et al.			
	P342	5985138	1999/11/16	Humphreys			
	P343	5997214	1999/12/07	de Rouffignac et al.			
	P344	6016867	2000/01/25	Gregoli et al.			
	P345	6016868	2000/01/25	Gregoli et al.			
	P346	6019172	2000/02/01	Wellington et al.			
	P347	6023554	2000/02/08	Vinegar et al.			
	P348	6056057	2000/05/02	Vinegar et al.			
an	P349	6079499	2000/06/27	Mikus et al.			

EXAMINER: DATE CONSIDERED:_

Form PTO-1449 (modified)

of Patents and Publications

"S Information

Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

	1			<u> </u>		<u> </u>	
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
XNX	P350	6085512	2000/07/11	Agee et al.			
70	P351	6094048	2000/07/25	Vinegar et al.			
	P352	6102122	2000/08/15	de Rouffignac			
	P353	6102622	2000/08/15	Vinegar et al.			
	P354	6152987	2000/11/28	Ma et al.			
	P355	6172124	2001/01/09	Wolflick et al.			
	P356	6173775	2001/01/16	Elias et al.			
	P357	6187465	2001/02/13	Galloway .			
	P358	6354373	2001/03/12	Vercaemer et al.			
	P359	6244338	2001/06/12	Mones			
	P360	20010049342	2001/12/06	Passey et al.			
	P361	6328104	2001/12/11	Graue			7
	P362	20020018697	2002/02/14	Vinegar et al.			
	P363	20020027001	2002/03/07	Wellington et al.			
	P364	20020029885	2002/03/14	de Rouffignac et al.			
	P365	20020029884	2002/03/14	de Rouffignac et al.			
	P366	20020029882	2002/03/14	de Rouffignac et al.			
	P367	20020029881	2002/03/14	de Rouffignac et al.			
	P368	20020035307	2002/03/21	Vinegar et al.			
\ ·	P369	20020034380	2002/03/21	Maher et al.			
	P370	20020033280	2002/03/21	Schoeling et al.			
	P371	20020033257	2002/03/21	Shahin, Jr. et al.			
	P372	20020033256	2002/03/21	Wellington et al.			
	P373	20020033255	2002/03/21	Fowler et al.			
M	P374	20020033254	2002/03/21	Karanikas et al.		. /	

EXAMINER: DATE CONSIDERED:

Form TO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAN INITIA	· · · · · · · · · · · · · · · · · · ·	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
W/W	P3	75	20020033253	2002/03/21	de Rouffignac et al.			
X X	P3	76	20020038069	2002/03/28	Wellington et al.			
	P3	77	20020036103	2002/03/28	de Rouffignac et al.			
	P3	78	20020036089	2002/03/28	Vinegar et al.			
	Р3	79	20020036084	2002/03/28	Vinegar et al.			
	Р3	80	20020036083	2002/03/28	de Rouffignac et al.			
	P3	81	20020039486	2002/04/04	de Rouffignac et al.			
nt V	P3	82	20020038712	2002/04/04	Vinegar et al.			
	Р3	83	20020038711	2002/04/04	de Rouffignac et al.			
	P3	84	20020038710	2002/04/04	Maher et al.			
	P3	85	20020038709	2002/04/04	Wellington et al.			
	Р3	86	20020038708	2002/04/04	Wellington et al.			
	P3	87	20020038706	2002/04/04	Zhang et al.			
	P3	88	20020038705	2002/04/04	Wellington et al.			
	Р3	89	20020040177	2002/04/04	Maher et al.			
	Р3	90	20020040173	2002/04/04	de Rouffignac et al.			
	Р3	91	20020040781	2002/04/11	Keedy et al.			
	P3	92	20020040780	2002/04/11	Wellington et al.			
	P3	93	20020040779	2002/04/11	Wellington et al.			
	P3	94	20020040778	2002/04/11	Wellington et al.			
	P3	95	20020045553	2002/04/18	Vinegar et al.			
	Р3	96	20020043405	2002/04/18	Vinegar et al.			
	Р3	97	20020043367	2002/04/18	de Rouffignac et al.			
	/ P3	98	20020043366	2002/04/18	Wellington et al.			
OW.	/ P3	99	20020043365	2002/04/18	Berchenko et al.			1

EXAMINER: Initial) if citation considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

DATE CONSIDERED:



Form PTO-1449 (modified) For Applicant's Information Disclosure Statement (Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAM.	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
INITIALS	P400	20020049360	2002/04/25	Wellington et al.		22.130	
	P401	20020049358	2002/04/25	Vinegar et al.			
	P402	20020046883	2002/04/25	Wellington et al.			-
	P403	20020046839	2002/04/25	Vinegar et al.			
	P404	20020046838	2002/04/25	Karanikas et al.			
	P405	20020046837	2002/04/25	Wellington et al.			
	P406	20020046832	2002/04/25	Zhang et al.			
	P407	20020052297	2002/05/02	de Rouffignac et al.			
	P408	20020050357	2002/05/02	Wellington et al.			
	P409	20020050356	2002/05/02	Vinegar et al.			
	P410	20020050353	2002/05/02	Berchencko et al.			
	P411	20020050352	2002/05/02	Wellington et al.			
	P412	20020053436	2002/05/09	Vinegar et al.			
	P413	20020053435	2002/05/09	Vinegar et al.			
	P414	20020053432	2002/05/09	Berchenko et al.			
	P415	20020053431	2002/05/09	Wellington et al.			
	P416	20020053429	2002/05/09	Stegemeier et al.			
	P417	20020057905	2002/05/16	Wellington et al.			
	P418	20020056552	2002/05/16	Wellington et al.			
	P419	20020056551	2002/05/16	Wellington et al.			
	P420	6389814	2002/05/21	Viteri et al.			
	P421	20020062052	2002/05/23	de Rouffignac et al.			
	P422	20020062051	2002/05/23	Wellington et al.	_		
/	P423	20020062961	2002/05/30	Vinegar et al.			
SMY	P424	20020062959	2002/05/30	Wellington et al.			

EXAMINER: Initial if citation considered, whather or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

__DATE CONSIDERED:_



PTO-1449 (modified)

List of Patents and Publications For Applicant's Information Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000 SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

		,		TOTAL			
EXAM. ĮNITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE I APPROPRIATI
·	P425	20020066565	2002/06/06	de Rouffignac et al.			
30	P426	20020077515	2002/06/20	Wellington et al.			
	P427	20020076212	2002/06/20	Zhang et al.			
	P428	20020074117	2002/06/20	Shahin, Jr. et al.			
	P429	6412559	2002/07/02	Gunter et al.			
	P430	20020084074	2002/07/04	de Rouffignac et al.			
	P431	20020096320	2002/07/25	Wellington et al.			
	P432	20020104654	2002/08/08	Vinegar et al.			_
	P433	20020108753	2002/08/15	Vinegar et al.			
	P434	20020117303	2002/08/29	Vinegar et al.	•		
	P435	20020132862	2002/09/19	Vinegar et al.			
	P436	20020170708	2002/11/21	Vinegar et al.			
	P437	6485232	2002/11/26	Vinegar et al.			
	P438	20020191969	2002/12/19	Wellington et al.			
	P439	20020191968	2002/12/19	Vinegar et al.			
	P440	20030006039	2003/01/09	Zhang et al.			
	P441	20030019626	2003/01/30	Vinegar et al.			
	P442	20030024699	2003/02/06	Vinegar et al.			
	P443	345586	1900/01/00	Hall			
	P444	2801089	1957/07/30	Scott Jr.			
	P445	2819761	1958/01/14	Popham et al.			
	P446	2825408	1958/03/04	Watson			
	P447	2857002	1958/10/21	Pevere et al.			
	P448	3113620	1963/12/10	Hemminger			
W	P449	3137347	1964/06/16	Parker			
XAMINER	: Vel	ma.s	May	DATE CONSIDEREI	D:	8//	1/05

EXAMINER: (nitial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.



Form TO-1449 (modified) For Applicant's Information Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAM.	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE I APPROPRIATI
XX	P450	3246695	1966/04/19	Robinson			
X	P451	3342267	1967/09/19	Cotter et al.	<u></u>		
	P452	3389975	1968/06/25	Van Nostrand			
$\neg \neg$	P453	3617471	1971/11/02	Schlinger et al.			
	P454	4140181	1979/02/20	Ridley et al.			
	P455	4410042	1983/10/18	Shu			
	P456	4428700	1984/01/31	Lenneman			
	P457	4499209	1985/02/12	Hoek et al.			
	P458	4518548	1985/05/21	Yarbrough			
	P459	4597444	1986/07/01	Hutchinson			
	P460	4756367	1988/06/12	Puri et al.			
	P461	4893504	1990/01/16	O'Meara, Jr. et al.			
	P462	4913065	1990/05/03	Hemsath			
	P463	4988389	1991/01/29	Adamache et al.			
	P464	5054551	1991/10/08	Duerksen			
	P465	5145003	1992/09/08	Duerksen			
	P466	5340467	1994/08/23	Gregoli et al.			•
	P467	5435666	1995/07/25	Hassett et al.			
	P468	5566755	1996/10/22	Seidle et al.			
	P469	5571403	1996/11/05	Scott et al.			
	P470	5652389	1997/07/29	Schaps et al.			
	P471	5760307	1998/06/02	Latimer et al.			
	P472	5777229	1998/07/07	Geier et al.			
h /	P473	5826655	1998/10/27	Snow et al.			
W	P474	5935421	1999/08/10	Brons et al.			1,000

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified)

List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) ATTY. DOCKET NO: 5659-21000 | SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

U.S. PATENT DOCUMENTS									
REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
P475	6155117	2000/12/05	Stevens et al.						
P476	6173775	2001/01/16	Elias et al.						
P477	2390770	1945/12/11	Barton et al.						
P478	4148359	1979/04/10	Laumbach et al.						
P479	4193451	1980/03/18	Dauphine						
P480	4265307	1981/05/05	Elkins						
P481	4390067	1983/06/28	Wilman						
P482	4456065	1984/06/26	Heim et al.						
P483	4457374	1984/07/03	Hoekstra et al.						
P484	4479541	1984/10/30	Wang						
P485	4498535	1985/02/12	Bridges						
P486	4598770	1986/07/08	Shu et al.						
P487	4669542	1987/06/02	Venkatesan						
P488	4682652	1987/07/28	Huang et al.						
P489	4982786	1991/01/08	Jennings, Jr.						
P490	5201219	1993/04/13	Bandurski et al.		·				
P491	5339904	1994/08/23	Jennings, Jr.						
P492	3221811	1965/12/07	Prats						
P493	3987851	1976/10/26	Tham						
P494	4042026	1977/08/16	Pusch et al.						
P495	4005752	1977/02/01	Cha						
P496	5868202	1999/02/09	Hsu						
P497	20030051872	2003/03/20	de Rouffignac						
P498	4458767	1984/07/10	Hoehn, Jr.						
P499	4474238	1984/10/02	Gentry et al.						
	DES P475 P476 P477 P478 P479 P480 P481 P482 P483 P484 P485 P486 P487 P488 P490 P491 P492 P493 P494 P495 P496 P497 P498	REF. DOCUMENT NUMBER P475 6155117 P476 6173775 P477 2390770 P478 4148359 P479 4193451 P480 4265307 P481 4390067 P482 4456065 P483 4457374 P484 4479541 P485 4498535 P486 4598770 P487 4669542 P488 4682652 P489 4982786 P490 5201219 P491 5339904 P492 3221811 P493 3987851 P494 4042026 P495 4005752 P496 5868202 P497 20030051872 P498 4458767	REF. NUMBER P475 6155117 2000/12/05 P476 6173775 2001/01/16 P477 2390770 1945/12/11 P478 4148359 1979/04/10 P479 4193451 1980/03/18 P480 4265307 1981/05/05 P481 4390067 1983/06/28 P482 4456065 1984/06/26 P483 4457374 1984/07/03 P484 4479541 1984/10/30 P485 4498535 1985/02/12 P486 4598770 1986/07/08 P487 4669542 1987/06/02 P488 4682652 1987/07/28 P489 4982786 1991/01/08 P490 5201219 1993/04/13 P491 5339904 1994/08/23 P492 3221811 1965/12/07 P493 3987851 1976/10/26 P494 4042026 1977/08/16 P495 4005752 1977/02/01 P496 5868202 1999/02/09 P497 20030051872 2003/03/20 P498 4458767 1984/07/10	REF. DOCUMENT NUMBER DATE NAME P475 6155117 2000/12/05 Stevens et al. P476 61573775 2001/01/16 Elias et al. P477 2390770 1945/12/11 Barton et al. P478 4148359 1979/04/10 Laumbach et al. P479 4193451 1980/03/18 Dauphine P480 4265307 1981/05/05 Elkins P481 4390067 1983/06/28 Wilman P482 4456065 1984/06/26 Heim et al. P483 4457374 1984/07/03 Hoekstra et al. P484 4479541 1984/10/30 Wang P485 4498535 1985/02/12 Bridges P486 4598770 1986/07/08 Shu et al. P487 4669542 1987/06/02 Venkatesan P488 4682652 1987/07/28 Huang et al. P489 4982786 1991/01/08 Jennings, Jr. P490 5201219 1993/04/13 Bandurski	REF. DOCUMENT DES DATE NUMBER NAME CLASS P475 6155117 2000/12/05 Stevens et al. P476 6173775 2001/01/16 Elias et al. P477 2390770 1945/12/11 Barton et al. P478 4148359 1979/04/10 Laumbach et al. P479 4193451 1980/03/18 Dauphine P480 4265307 1981/05/05 Elkins P481 4390067 1983/06/28 Wilman P482 4456065 1984/06/26 Heim et al. P483 4457374 1984/07/03 Hoekstra et al. P484 4479541 1984/10/30 Wang P485 4498535 1985/02/12 Bridges P486 4598770 1986/07/08 Shu et al. P487 4669542 1987/06/02 Venkatesan P488 4682652 1987/07/28 Huang et al. P489 4982786 1991/01/08 Jennings, Jr. P490 5201219 1993/04/13 </td <td>REF DES DOCUMENT NUMBER DATE NUMBER NAME CLASS SUB CLASS P475 6155117 2000/12/05 Stevens et al. P476 6173775 2001/01/16 Elias et al. P477 2390770 1945/12/11 Barton et al. P478 4148359 1979/04/10 Laumbach et al. P479 4193451 1980/03/18 Dauphine P480 4265307 1981/05/05 Elkins P481 4390067 1983/06/28 Wilman P482 4456065 1984/06/26 Heim et al. P483 4457374 1984/07/03 Hoekstra et al. P484 4479541 1984/10/30 Wang P485 4498535 1985/02/12 Bridges P486 4598770 1986/07/08 Shu et al. P487 4669542 1987/06/02 Venkatesan P488 4682652 1987/07/28 Huang et al. P489 4982786 1991/01/08 Jennings, Jr. P490 5201219</td>	REF DES DOCUMENT NUMBER DATE NUMBER NAME CLASS SUB CLASS P475 6155117 2000/12/05 Stevens et al. P476 6173775 2001/01/16 Elias et al. P477 2390770 1945/12/11 Barton et al. P478 4148359 1979/04/10 Laumbach et al. P479 4193451 1980/03/18 Dauphine P480 4265307 1981/05/05 Elkins P481 4390067 1983/06/28 Wilman P482 4456065 1984/06/26 Heim et al. P483 4457374 1984/07/03 Hoekstra et al. P484 4479541 1984/10/30 Wang P485 4498535 1985/02/12 Bridges P486 4598770 1986/07/08 Shu et al. P487 4669542 1987/06/02 Venkatesan P488 4682652 1987/07/28 Huang et al. P489 4982786 1991/01/08 Jennings, Jr. P490 5201219			

EXAMINER: WWW. _DATE CONSIDERED:

English PTO-1449 (modified)

List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

		· · · · · · · · · · · · · · · · · · ·			1		
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	P500	5589775	1996/12/31	Kuckes			
1	P501	5923170	1999/07/13	Kuckes			
	P502	6035701	2000/03/14	Lowry et al.			
	P503	6192748	2001/02/27	Miller			
	P505	3349845	1967/10/31	Holbert et al.			
	P506	4323848	1982/04/06	Kuckes			
	P507	4372398	1983/02/08	Kuckes			
	P508	4443762	1984/04/17	Kuckes			
	P509	4502010	1985/02/15	Kuckes			
	P510	4529939	1985/07/16	Kuckes			
	P511	4700142	1987/10/13	Kuckes			
	P512	4791373	1988/12/13	Kuckes			
	P513	4845434	1989/07/04	Kuckes			
	P514	4933640	1990/06/12	Kuckes			
	P515	5074365	1991/12/24	Kuckes			
	P516	5218301	1993/06/08	Kuckes			
	P517	5258755	1993/11/02	Kuckes			
	P518	5305212	1994/04/19	Kuckes			
	P519	5343152	1994/08/30	Kuckes			
	P520	5512830	1996/04/30	Kuckes	ļ <u>.</u>	ļ	
	P521	5513710	1996/05/07	Kuckes			
	P522	5515931	1996/05/14	Kuckes			
	P523	5657826	1997/08/19	Kuckes			
	P524	5676212	1997/10/14	Kuckes			
Dani	P525	5725059	1998/03/10	Kuckes	1		

EXAMINER:

DATE CONSIDERED:

OTPE 1000 NAME OF THE PERSON NAM

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

	r				T		
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
XMY	P526	RE36569	2000/02/15	Kuckes			
OT	P527	6234259	2001/05/22	Kuckes			
	P528	6466020	2002/10/15	Kuckes			
	P529	20030075318	2003/04/24	Keedy et al.			
	P530	20030070807	2003/04/17	Wellington et al.			
	P531	20030066644	2003/04/10	Karanikas et al.			
	P532	20030066642	2003/04/10	Wellington et al.			
	P533	20030062164	2003/04/03	Wellington et al.			
	P534	20030062154	2003/04/03	Vinegar et al.			
	P535	20030080604	2003/05/01	Vinegar et al.			
	P536	20030079877	2003/05/01	Wellington et al.			
	P538	5126037	1992/06/30	Showalter			
	P539	3477058	1968/11/04	Vedder et al.			-
	P540	3580987	1971/05/25	Priaroggia			
	P541	20030085034	2003/05/08	Wellington et al.			
	P542	3892270	1975/07/01	Lindquist			
	P543	3285335	1966/11/15	Reistle, Jr.			
	P544	4384614	1983/05/24	Justheim			
	P545	4640353	1987/02/03	Schuh			
	P546	4401163	1983/08/30	Elkins			
	P547	4437519	1984/03/20	Cha et al.			
	P548	4552214	1985/11/12	Forgac et al.			
	P549	4706751	1987/11/17	Gondouin			
	P550	4912971	1990/04/03	Jeambey			_
DIM	P551	5097903	1992/03/24	Wilensky			

EXAMINER: _______

DATE CONSIDERED:

MAY 0.3 ZON

PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

EXAM.	REF.	DOCUMENT	DATE	NAME	CLASS	SUB	FILING DATE IF
INITIALS	DES	NUMBER				CLASS	AFFROFRIATE
XW	P552	4926941	1990/05/22	Glandt et al.			
0/0	P553	1646599	1927/10/25	Schaefer			
	P554	4010800	1977/03/08	Terry			
	P555	3952802	1976/04/27	Terry			
	P556	3986556	1976/10/19	Haynes		. <u>.</u>	
	P557	4031956	1977/06/28	Terry			
	P558	4140180	1979/02/20	Bridges et al.			
	P559	4412585	1983/11/01	Bouck			
	P560	4501326	1985/02/26	Edmunds			
	P561	4524827	1985/06/25	Bridges et al.			
	P562	4585066	1986/04/29	Moore et al.			
	P563	4776638	1988/10/11	Hahn			
	P564	4856587	1989/08/15	Nielson			
	P565	5517593	1996/05/14	Nenniger et al.			
	P566	5099918	1992/03/31	Bridges et al.	_		
	P567	5751895	1998/05/12	Bridges			•
	P568	6015015	2000/01/18	Luft et al.			
	P569	6112808	2000/09/05	Isted			
	P570	3026940	1962/03/27	Spitz			
	P571	3947683	1976/03/30	Schultz et al.			
	P572	20030098149	2003/05/29	Wellington et al.			
	P573	20030100451	2003/05/29	Messier et al.			
	P574	20030098605	2003/05/29	Vinegar et al.			
	P575	20030102125	2003/06/05	Wellington et al.			
XY	P576	20030102124	2003/06/05	Vinegar et al.			

EXAMPLER:

DATE CONSIDERED:

MAY 0 3 70 PTO-1449 (mo

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

	Τ .	 					
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
JAK /	P577	20030102130	2003/06/05	Vinegar et al.			
XX				Sumnu-Dindoruk et			-
	P578	20030102126	2003/06/05	al.			
	P579	20030111223	2003/06/19	de Rouffignac et al.			
	P580	20030116315	2003/06/26	Wellington et al.			
	P581	6581684	2003/06/24	Wellington et al.			
	P582	6588503	2003/07/08	Karanikas et al.			
	P583	6588504	2003/07/08	Wellington et al.			
	P584	20030164234	2003/09/04	de Rouffignac et al.			
	P585	20030164238	2003/09/04	Vinegar et al.			
	P586	20030164239	2003/09/04	Wellington et al.			
	P587	3165154	1965/01/12	Santourian			
	P588	4458757	1984/07/10	Bock et al.			
	P589	20030131995	2003/07/17	de Rouffignac et al.			
	P590	20030131993	2003/07/17	Zhang et al.			
	P591	20030131996	2003/07/17	Vinegar et al.			
	P592	20030131994	2003/07/17	Vinegar et al.			
	P593	20030141068	2003/07/31	de Rouffignac et al.			
	P594	20030141067	2003/07/31	de Rouffignac et al.			
	P595	20030141066	2003/07/31	Karanikas et al.			
	P596	20030142964	2003/07/31	Wellington et al.			
	P597	20030148894	2003/08/07	Vinegar et al.			
	P598	20030146002	2003/08/07	Vinegar et al.			
17	P599	6591907	2003/07/15	Zhang et al.			
XWX	P600	6591906	2003/07/15	Wellington et al.			-
/ 						• /	

EXAMINER:

DATE CONSIDERED:

MAY 0 3 2004

Firm PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

	T	T T				[
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
Say	P601	4931171	1990/06/05	Piotter			
7) 74	P602	4737267	1988/04/12	Pao et al.	•_		
	P603	4384948	1983/05/24	Barger			
	P604	3593790	1971/07/20	Herce			
	P605	3497000	1970/02/24	Hujsak et al.			
	P606	3244231	1966/04/05	Greckel et al.			
	P607	3223166	1965/12/14	Hunt et al.			
	P608	3947656	1976/03/30	Lodi			•
	P609	6609570	2003/08/26	Wellington et al.			
	P610	6607033	2003/08/19	Wellington et al.			
	P611	2803305	1957/08/20	Behning et al.			
	P612	3050123	1962/08/21	Scott			
	P613	3853185	1974/12/10	Dahl et al.			
	P614	3881551	1975/05/06	Terry et al.			
	P615	3941421	1976/03/02	Burton, III et al.			
	P616	4158467	1979/06/19	Larson et al.			
	P617	4184548	1980/01/22	Ginsburgh et al.			
	P618	4185692	1980/01/29	Terry			
	P619	4282587	1981/08/04	Silverman			
	P620	4380930	1983/04/26	Podhrasky et al.			
	P621	4390973	1983/06/28	Rietsch			
	P622	4425967	1984/01/17	Hoekstra, deceased			
	P623	4491179	1985/01/01	Pirson et al.			
1	P624	4455215	1984/06/19	Jarrott et al.			
W/	P625	4452491	1984/06/05	Seglin et al.			j
	1		Λ /			,	,

MAY 0 3 2004

Form TO-1449 (modified)
EAR of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

APPLICANT: Vinegar et al.

SERIAL NO: 10/693,700

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003 ART UNIT: unknown

U.S. PATENT DOCUMENTS

	· · · · · · · · · · · · · · · · · · ·				· · · · · ·	
REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
P626	4577503	1986/03/25	Imaino et al.			
P627	4577690	1986/03/25	Medlin			
P628	4598392	1986/07/01	Pann			
P629	4744245	1988/05/17	White			
P630	4848460	1989/07/18	Johnson, Jr. et al.			
P631	5305239	1994/04/19	Kinra			
P632	5011329	1991/04/30	Nelson et al.			
P633	5360067	1994/11/01	Meo, III			
P634	5545803	1996/08/13	Heath et al.			
P635	5769569	1998/06/23	Hosseini			
P636	6026914	2000/02/22	Adams et al.			
P637	3513913	1970/05/26	Bruist			
P638	20030173081	2003/09/18	Vinegar et al.			
P639	20030173078	2003/09/18	Wellington et al.			
P640	20030173080	2003/09/18	Berchenko et al.			
P641	2375689	1945/05/08	Reeder			
P642	3874733	1975/04/01	Poundstone et al.			
P643	20030155111	2003/08/21	Vinegar et al.			
P644	20030178191	2003/09/25	Maher et al.			
P645	20030183390	2003/10/02	Veenstra et al.			
P646	20030192691	2003/10/16	Vinegar et al.			
P647	20030196793	2003/10/16	Wellington et al.			
P648	20030196789	2003/10/23	Wellington et al.			
P649	20030196801	2003/10/23	Vinegar et al.			
P650	20030196788	2003/10/23	Vinegar et al.			
	P626 P627 P628 P629 P630 P631 P632 P633 P634 P635 P636 P637 P638 P639 P640 P641 P642	DES NUMBER P626 4577503 P627 4577690 P628 4598392 P629 4744245 P630 4848460 P631 5305239 P632 5011329 P633 5360067 P634 5545803 P635 5769569 P636 6026914 P637 3513913 P638 20030173081 P639 20030173078 P640 20030173080 P641 2375689 P642 3874733 P643 20030155111 P644 20030178191 P645 20030183390 P646 20030192691 P647 20030196793 P648 20030196801	DES NUMBER P626 4577503 1986/03/25 P627 4577690 1986/03/25 P628 4598392 1986/07/01 P629 4744245 1988/05/17 P630 4848460 1989/07/18 P631 5305239 1994/04/19 P632 5011329 1991/04/30 P633 5360067 1994/11/01 P634 5545803 1996/08/13 P635 5769569 1998/06/23 P636 6026914 2000/02/22 P637 3513913 1970/05/26 P638 20030173081 2003/09/18 P640 20030173078 2003/09/18 P641 2375689 1945/05/08 P642 3874733 1975/04/01 P643 20030178191 2003/09/25 P645 20030183390 2003/10/02 P646 20030192691 2003/10/16 P647 20030196793 2003/10/23 P649 20030196801 2003	DES NUMBER P626 4577503 1986/03/25 Imaino et al. P627 4577690 1986/03/25 Medlin P628 4598392 1986/07/01 Pann P629 4744245 1988/05/17 White P630 4848460 1989/07/18 Johnson, Jr. et al. P631 5305239 1994/04/19 Kinra P632 5011329 1991/04/30 Nelson et al. P633 5360067 1994/11/01 Meo, III P634 5545803 1996/08/13 Heath et al. P635 5769569 1998/06/23 Hosseini P636 6026914 2000/02/22 Adams et al. P637 3513913 1970/05/26 Bruist P638 20030173081 2003/09/18 Wellington et al. P640 20030173078 2003/09/18 Berchenko et al. P641 2375689 1945/05/08 Reeder P642 3874733 1975/04/01 Poundstone et al.	DES NUMBER P626 4577503 1986/03/25 Imaino et al. P627 4577690 1986/03/25 Medlin P628 4598392 1986/07/01 Pann P629 4744245 1988/05/17 White P630 4848460 1989/07/18 Johnson, Jr. et al. P631 5305239 1994/04/19 Kinra P632 5011329 1991/04/30 Nelson et al. P633 5360067 1994/11/01 Meo, III P634 5545803 1996/08/13 Heath et al. P635 5769569 1998/06/23 Hosseini P636 6026914 2000/02/22 Adams et al. P637 3513913 1970/05/26 Bruist P638 20030173081 2003/09/18 Vinegar et al. P640 20030173080 2003/09/18 Berchenko et al. P641 2375689 1945/05/08 Reeder P642 3874733 1975/04/01 Poundstone et al. P643	DES NUMBER CLASS P626 4577503 1986/03/25 Imaino et al. P627 4577690 1986/03/25 Medlin P628 4598392 1986/07/01 Pann P629 4744245 1988/05/17 White P630 4848460 1989/07/18 Johnson, Jr. et al. P631 5305239 1994/04/19 Kinra P632 5011329 1991/04/30 Nelson et al. P633 5360067 1994/11/01 Meo, III P634 5545803 1996/08/13 Heath et al. P635 5769569 1998/06/23 Hosseini P636 6026914 2000/02/22 Adams et al. P637 3513913 1970/05/26 Bruist P638 20030173081 2003/09/18 Wellington et al. P640 20030173080 2003/09/18 Berchenko et al. P641 2375689 1945/05/08 Reeder P642 3874733 1975/04/01 Poundstone et al.

EXAMPLER: _______DATE CONSIDERED:_

MAY 0 3 2004 H

German TO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

	AM.	REF.	DOCUMENT	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
TIVI	IALS	DES	NUMBER				CLASS	
	X_{-}	P651	20030196810	2003/10/23	Vinegar et al.			
	7	P652	20030201098	2003/10/23	Karanikas et al.			
		P653	RE27309	1972/03/14	Scott et al.			
		P654	3622071	1971/11/23	Coggins et al.			
		P655	3870063	1975/03/11	Hayward			
		P656	4702758	1987/10/27	Geer			
		P657	4728412	1988/03/01	Soderberg			
		P658	4778586	1988/10/18	Bain et al.			
		P659	5109928	1992/05/05	McCants		:	
		P660	6357526	2002/03/19	Abdel-Halim et al.			
		P661	4429745	1984/02/07	Cook			
		P662	2244255	1941/06/03	Looman			
		P663	4048637	1977/09/13	Jacomini			
		P664	20030209348	2003/11/13	Ward et al.			
		P665	20030205378	2003/11/06	Wellington et al.			
		P666	4006778	1977/02/08	Redford et al.			
		P667	3994340	1976/11/30	Anderson et al.			
		P668	3994341	1976/11/30	Anderson et al.			
		P669	4460044	1984/07/17	Porter			
		P670	4696345	1987/09/29	Hsueh			
		P671	2584605	1952/02/05	Meriam et al.			
		P672	2969226	1961/01/24	Huntington			
		P673	5828797	1998/10/27	Minott et al.			
		P674	6588266	2003/07/08	Tubel et al.			
M	K	P675	6388947	2002/05/14	Washbourne et al.	C		,

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

____DATE CONSIDERED:_

MAY 0 3 700K

Form PFO-1449 (modified)
Lished Atents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

			1					
EXA INITI		REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	\overline{X}	P676	6269310	2001/07/31	Washbourne			
77	7	P677	6196350	2001/03/06	Minto			
		P678	6193010	2001/02/27	Minto			
·		P679	5999489	1999/12/07	Lazaratos			
		P680	5926437	1999/07/20	Ortiz			
		P681	5209987	1993/05/11	Penneck et al.			
		P682	4985313	1991/01/15	Penneck et al.			
		P683	3316344	1967/04/25	Kidd et al.			
		P684	4623401	1986/11/18	Derbyshire et al.			
		P685	4645906	1987/02/24	Yagnik et al.			
		P686	4256945	1981/03/17	Carter et al.			
		P687	4695713	1987/09/22	Krumme			
		P688	4701587	1987/10/20	Carter et al.			
	T	P689	4717814	1988/01/05	Krumme			
		P690	4752673	1988/06/21	Krumme			
		P691	4814587	1989/03/21	Carter			
		P692	5073625	1991/12/17	Derbyshire			
		P693	4794226	1988/12/27	Derbyshire			
		P694	5182427	1993/01/26	McGaffigan			
		P695	5911898	1999/06/15	Jacobs et al.			
		P696	3410977	1968/11/12	Ando			
		P697	4417782	1983/11/29	Clarke et al.			
		P698	4698583	1987/10/06	Sandberg			
1	l	P699	4733057	1988/03/22	Stanzel et al.			
W		P700	4785163	1988/11/15	Sandberg			
	$\overline{\lambda}$	_		0 / /				. /

EXAMINER:

__DATE CONSIDERED:

MAY 0 3 2004

PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5659-21000

SERIAL NO: 10/693,700

APPLICANT: Vinegar et al.

CONFIRM. NO.: unknown

FILING DATE: 10/24/2003

ART UNIT: unknown

U.S. PATENT DOCUMENTS

			.S. TATENT DOC		·	r	
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
SAX	P701	4849611	1989/07/18	Whitney et al.			
Diff	P702	5065501	1991/11/19	Henschen et al.			
	P703	5512732	1996/05/30	Yagnik et al.			
	P704	5579575	1996/12/03	Lamome et al.			
	P705	5899958	1999/05/04	Dowell et al.	<u> </u>		
	P706	6078868	2000/06/20	Dubinsky			
	P707	6084826	2000/07/04	Leggett, III			
	P708	6088294	2000/07/11	Leggett, III et al.			
	P709	6288372	2001/09/11	Sandberg et al.			
Shall	P710	6427124	2002/07/30	Dubinsky et al.			
7.0							
						ļ.,	
						<u> </u>	

EXAMINER:

DATE CONSIDERED: